

Academic year: 2016-17

S No	Title of the paper	Author/s	Title of the journal	Issue/vol./Month/year	ISSN	UGC/Scopus/others	Department
1	A Study On Chemical Analysis Of Water Samples From Musi River And Ground Water Samples, Ghatkesar (M), RR Dist, Telangana State	Dr G SUBBARAO	International Journal of Core Engineering & Management	4/ 6 / Sep-Nov/2016	2231-1068	UGC	CIVIL ENGG
2	Investigation on permeability characteristics of phosfogypsum based on concrete	M.SINDHUJA	International Organization Of Scientific Research	6/13/12/2016.	2278-1684	Others	CIVIL ENGG
3	A theoretical description on effluent treatment process –with case study of urea plant effluent Treatment	M.SINDHUJA	international journal of scientific engineering & applied science	1/2/1/2016	2395-3470	UGC	CIVIL ENGG
4	Analysis & Performance of Common Effluent Treatment Plant	S. HEMANTH SAI	International Journal of Engineering Techology, Management and Applied Sciences	5/5/MAY2017	2349-4476	Others	CIVIL ENGG
5	Study Of Irrigation Efficiency Of Kaddam Project, Nirmal District,Telangana	V.ANUSHA	National Conference of Technical Teachers & Research	SPL ISSUE/MAY/2017	2394-3386	Others	CIVIL ENGG
6	Rainfall-Runoff Modelling Using Hec-Hms For Ungauged Stations In Hasur Water Shed, Karnataka, India	CHE TAN. M. B	International Conference on Global Civil Engineering Challenges in Sustainable development & climate change	SPL ISSUE/MARCH/2017	978-93-5267-355-1	Others	CIVIL ENGG
7	Design of Four Lane Roads In Urban Areas	V.SRILAXMI	Centre For Water Resources	-	-	Others	CIVIL ENGG
8	Dynamic density controlled Traffic Light System	Dr.MA Khadar Baba	International Journal of Research	Vol.-04, Issue-05, April 2017	2348-6848	UGC	ECE
9	Hear Rate Measurement with Photo plethysmography through SCADA	Dr.MA Khadar Baba	International Journal of Research	Vol.-04, Issue-05, April 2017	2348-6848	UGC	ECE
10	Contour Correspondence Using Ant Colony Optimization	Mr. B. Chandrasher Reddy	IJAERD	17-Mar	23486406	UGC	ECE
11	Shape Recognition Using Artificial Bee Colony Optimization,	Mr. B. Chandrasher Reddy	IJAERD	17-Mar	23486406	UGC	ECE
12	Design and Analysis of Microstrip patch antenna with different substrates	Ms. T. Sneha	IJAERD	17-Mar	23486406	UGC	ECE
13	Design and Implementation of Scheduler for Virtual File Systems in Shared memory Multi-Core processor Using ARM-FL2440'	Dr.Ch.Venkata siva prasad	International Journal of Control Theory and Applications	vol. 9, no. 10,pp.	47474754	others	ECE
14	Scheduler for shared memory among multiple cores with performance in dynamic allocator using ARM processor	Dr.Ch.Venkata siva prasad	ARPJN Journal of Engineering and Applied Sciences	2016	5784-5791	others	ECE
15	Implementation of Montgomery Modular Multiplication Algorithm for Multi-Core Systems	Dr.Ch.Venkata siva prasad	International Journal of Control Theory and Applications	vol. 9, no. 4, pp. 147-157	147-157	others	ECE
16	Multi-Core processor for Montgomery Modular Multiplication of Carry Save	Dr.Ch.Venkata siva prasad	IEEE Digital Explore	2016	978-1-4673-9939-5	others	ECE
17	Mobile Printer With Bluetooth/Wi-Fi Compatibility Using Raspberry Pi	Ms.G.Jhansi	INTERNATIONAL JOURNAL OF	OCT, 2016	2319-7242	others	ECE
18	IOT based agriculture field monitoring and irrigation aUtomation	Ms.Sk.Shafiya	INTERNATIONAL JOURNAL OF	JUNE, 2017	2399-6002	others	ECE
19	Design and Development of ARM7 Based Real-TimeIndustry Automation	Mr.A.Satish	AUSTIN JOURNAL OF ROBOTICS AND	17-Jun	2471-0407	others	ECE
20	Edge preserving based on Weighted Guided Image Filtering	Ms.B.Bhavana	International journal of Science and	JUNE, 2016	2319-7064	others	ECE

21	COMPARISON OF INTRUSION DETECTION TECHNIQUES IN CLOUD COMPUTING	Mr K. Srinivas Babu1, Dr K. Rameshwaraiah2	IJRTER	Jan-17	2455-1457	UGC	CSE
22	An empirical approach on centralized logging	Dr K. Rameshwaraiah1, Mr K. Srinivas Babu2	IJRTER	Oct-16	2455-1457	UGC	CSE
23	Mobile Cloud Computing With Safe Security	T. Mahesh Kumar	International Journal Of Modern Engineering Research	Oct-16	2349 – 6645	OTHS	CSE
24	A Novel Approach To Scheduling In Distributed Multi-User Environment	Ch.Venkata Lakshmi	International Journal Of Research In Information Technology	Oct-16	2001-5569	UGC	CSE
25	Detecting And Reporting Bugs By Using Data Reduction Techniques	Ch.Venkata Lakshmi	International Journal Of Research In Information Technology	Oct-16	2001-5569	UGC	CSE
26	Mobile Cloud Computing With Safe Security	A. Naveen	Ijmer	Oct-16	2249-6645	OTHERS	CSE
27	A Framework For Analytical Services Using Data Mining Techniques	S.Radhika	International Journal Of Engineering Research And Development (Ijerd)	Sep-17	2278-067x	UGC	CSE
28	A Semi-Anonymous Decentralized Data Privilege Control Scheme In Cloud Computing	Dr. K.Rameshwaraiah	International Journal Of Advanced Research And Innovation	Sep-16	2319 – 9253	OTHERS	CSE
29	Information Demanding Structure For Clustered Nodes	Mr K. Srinivas Babu	IJRRECS	Aug – 16	5676-5681	OTHERS	CSE
30	A Semi-Anonymous Decentralized Data Privilege Control Scheme In Cloud Computing	N.Rajender	International Journal Of Advanced Research And Innovation	Sep-16	2319 – 9253	OTHERS	CSE
31	Nonlocal Critical Velocities of Fluid Conveying Clamped-Pinned Single-Walled Carbon Nanotubes Subjected To Axial Magnetic Field	Chellapilla Kameswara Rao, Lokavarapu Bhaskara RAO	Engineering Transactions	vol-65 PP 319-333, 2017	ISSN 0867-888X	Scopus	Mechanical
32	Investigation On Aluminum Alloy 1100 Using Taguchi Robust	K.B.G.Tilak, Dega Nagaraju	Materials today: proceedings	2017	ISSN 2214-7853	Scopus	Mechanical
33	Experimental Investigations Of Process Parameters For Surface Roughness In Turning Of EN-353 Alloy Steel Under Different Machining Environments	Venkata Vishnu, Dr. A. Venkata Ramana, K.B.G.Tilak	Materials today: proceedings	vol. 4, Issue. 8, pp. 8328–8335, 2017	ISSN 2214-7853	Scopus	Mechanical
34	Vibrations Of Circular Plates With Elastically Restrained Edge Against Translation And Resting On Elastic Foundation,	Chellapilla Kameswara Rao, Lokavarapu Bhaskara RAO	Journal of Engineering Research	vol. 13, Issue. 2, p. 187, Dec-2016	ISSN 2307-1877, 2307-1885	Scopus	Mechanical
35	An Exact Frequency Analysis Of Annular Plates With Small Core Having Elastically Restrained Outer Edge And Sliding Inner Edge	Chellapilla Kameswara Rao, Lokavarapu Bhaskara RAO	Applied Acoustics	vol. 109, pp. 69–81, Aug-16	ISSN 0003-682X	Scopus	Mechanical
36	Effect Of Weld Tension On Flexural Frequencies Of Guided-Simply Supported Fluid-Conveying Pipe	Kameswara Rao Chellapilla, Shankarachar Sutar, Radhakrishna Madabhushi	International Journal of Mechanical Engineering and Automation	Volume 3, Issue 8, pp. 319-324, Nov-16	ISSN 2159-5275 (print) 2159-5283 (online)	Scopus	Mechanical
37	Experimental Investigation On Di Diesel Engine With Nickel Chromium Coated Piston Using Mamey Sapote Biodiesel	Mr. A. Raj Kumar, Dr. G. Janardhana Raju, Dr. K. Hemachandra Reddy	IJARIE	Vol-2 Issue-2, 2017, 2017	ISSN(O)- 2395-4396	other	Mechanical

38	Experimental Investigation Of In-Cylinder Air Flow In A Diesel Engine With Close Coiled Air Intake Manifold	Mr. A. Raj Kumar, Dr. G. Janardhana Raju Dr. G. Janardhana Raju, Dr. K. Hemachandra Reddy	IJARIIE	Vol-2 Issue-2, 2017	ISSN(O)- 2395-4396	other	Mechanical
39	Design Of Simulation System For Structural Dynamic Optimization Of Mechanical Structures	A.Vamsi, Dr. G. Janardhana Raju, Dr. Y. Hari Prasada Reddy	IJARIIE	Vol-2 Issue-2, 2017	ISSN(O)- 2395-4396	other	Mechanical
40	Forming Limit Diagram For Sheet Metal Forming: Review	T.Pavan Kumar	IJARIIE	Vol-2 Issue-2, 2017	ISSN(O)- 2395-4396	other	Mechanical
41	Comparative Study To Illustrate The Influence Of Tool Geometry On Material Flow Pattern In FSW Process.	Pavan Kumar Thimmaraju, KrishnaiahArakanti, G Chandra Mohan Reddy	Jadavpur University Kolkata	Conference-2016	ISSN 0973-6085 Volume 12	other	Mechanical
42	Study Of Material Flow In Friction Stir Welding Using Digital Image Processing	T.Pavan Kumar	Nit Warangal	Conference-2017		other	Mechanical
43	CharacterisationOf Friction Stir Welding Using Ultrasonic Signal Analysis.	T.Pavan Kumar	Nit Warangal	Conference-2017		other	Mechanical
44	Comparison Of Microstructure And Mechanical Properties Of Friction Stir Welding Of Al 6082 Aluminium Alloy With Stainless Steel With Different Tool Profiles	T.Pavan Kumar	Jadavpur University Kolkata	Conference-2016		other	Mechanical
45	Optimization Of Process Parameters Of FSW Process For Better Mechanical And Micro Structural Properties	T.Pavan Kumar	Jadavpur University Kolkata	Conference-2016		other	Mechanical
46	Experimental Study On Vertical Packed Clay Based Desiccant	T.Pavan Kumar, Suresh Bistagond, Bharathshahapur, Prakash Rajamani	IJARIIE	Vol-2 Issue-2, 2017	ISSN(O)- 2395-4396	other	Mechanical
47	Analysis On The Effect Of Machining Parameters On MRR Using Different Coolants"	G.Guruvaiah Naidu, A.Venkata Vishnu, S.Naveen Kumar, T.PremSagar, and M.GopiSrinivas.	IJARIIE	Vol-2 Issue-2, 2017	ISSN(O)- 2395-4396	other	Mechanical
48	Effect Of High Engine Temperature On Performance And Characteristics Of Ic Engine	Suresh konda, P.SaiSrikanth Goud, M.Narsimha, V.Rupesh Goud, T.ChandraShekar	IJARIIE	Vol-2 Issue-2, 2017	ISSN(O)- 2395-4396	other	Mechanical
49	Experimental Investigations Of Process Parameters For Surface Roughness In Turning Of EN-353 Alloy Steel Under Different Machining Environments	A.Venkata Vishnu,M.VenkataRa mana, K B G Tilak	GokarajuRangaraju Institute of Engineering and Technology	Conference-2017		other	Mechanical
50	Investigations On High Speed Machining Of EN-353 Steel Alloy Under Different Machining Environments	A.Venkata Vishnu, P. Jamaleswara Kumar	MLRITM, Hyderabad	Conference-2017		other	Mechanical
51	Experimental Investigation On Effect Of Machining Parameters Of EN353 Alloy Steel Using Nano Fluids"	Venkata Vishnu, J.Akhil, A.S.Akhil, B.Raju, Ch.Praveen, and A.Pavan.	IJARIIE	Vol-2 Issue-2, 2017	ISSN(O)- 2395-4396	other	Mechanical
52	Experimental Investigations On CNC Turning Of EN-36 Material Using Taguchi Method	Venkata Vishnu, E.Sanjana, and G.Guruvaiah Naidu.	IJARIIE	Vol-2 Issue-2, 2017	ISSN(O)- 2395-4396	other	Mechanical

53	Optimization Of Process Parameters For Material Removal Rate Under Flooded And MQL Conditions	.Venkata Vishnu, M.Rajashekar, P.Saiteja, ShashiPrakashUpadhyay, S.Sumanth, and M.Akash	IJARIIE	Vol-2 Issue-2, 2017	ISSN(O)- 2395-4396	other	Mechanical
54	Power Generation From The Waste Materials	Siva Rama Krishna,Srikar	IJARIIE	Vol-2 Issue-2, 2017	ISSN(O)- 2395-4396	other	Mechanical
55	Experimental Study On Machining Parameters Of Al 1100 By Using Taguchi Robust Design Methodology.	K. B. G Tilak, Ch. Pranav Srivatsav, K. Rama Krishna Reddy, M. Shiva Shankar	IJARIIE	Vol-2 Issue-2, 2017	ISSN(O)- 2395-4396	other	Mechanical
56	Fabrication, Testing And Calibration Of Two Directional Force Sensor	KuruvaVeerakantha, G. Kirankumar	IJARIIE	Vol-2 Issue-2, 2017	ISSN(O)- 2395-4396	other	Mechanical
57	Design And Fabrication Of Sap Car	L.Sunilkumar, Dhruvakumarreddy, Manik Reddy, Bhagvan, Jeevan, and Rakesh	IJARIIE	Vol-2 Issue-2, 2017	ISSN(O)- 2395-4396	other	Mechanical
58	Prediction Of Residual Stresses And Distortion In GTAW Process-A Review	YelamasettiBalrama, B.SridharBabu, HarinadhVemanaboina, K.Chandrasekhar	IJARIIE	Vol-2 Issue-2, 2017	ISSN(O)- 2395-4396	other	Mechanical
59	Testing Of Sisal Fiber Reinforced Epoxy Composites At Different Orientations For Tensile And Compression	Mallikarjun B K, Arun S K, Nagaraj,	IJARIIE	Vol-2 Issue-2, 2017	ISSN(O)- 2395-4396	other	Mechanical
60	Consideration Of Material Changes In Enhancement To Get Unique Solutions In Screw Jack-Screw	TelkarMahesh, and Lakshmigalla Sunil Kumar	IJARIIE	Vol-2 Issue-2, 2017	ISSN(O)- 2395-4396	other	Mechanical
61	Flow And Strength Analysis Of Sirocco Fan Using Contra Rotating Rotors	N.Chandrakanth, RentuPhilipose, M.Poojitha, Y.Narsa Reddy	IJARIIE	Vol-2 Issue-2, 2017	ISSN(O)- 2395-4396	other	Mechanical
62	Design And Analysis Of Car Chassi Aligner	N.Chandrakanth, MohdZainulabodin Khan, V.Sainath ,P.Mano Sri Saiesh,N.RahulChowdary, Mohd. Fahath	IJARIIE	Vol-2 Issue-2, 2017	ISSN(O)- 2395-4396	other	Mechanical
63	Analysis Of Pressure Vessel For Different Wall Thickness Using FEA	NeelappagowdaJagali, SantoshKiragat, Arun S K, Mahendramani G	IJRSET	Vol. 6, Issue 4	ISSN(Online) : 2319-8753 ISSN (Print) : 2347-6710	other	Mechanical
64	Experimental Study On Feasibility Of Recycled E-Glass Fibre From Fibre Epoxy Composite	JagadishManakurRaghavendra N. Savannanavar; ManjanagoudaBhagavantagoudar; Jaihind M. Chary	IJARIIE	Vol-2 Issue-2, 2017	ISSN(O)- 2395-4396	other	Mechanical
65	Velocity Effect Investigation On The Flow Parameters In Y-Duct	Vinayak S Uppin, Raghavendra N. Savannanavar, VishwanathPaschapur	IJARIIE	Vol-2 Issue-2, 2017	ISSN(O)- 2395-4396	other	Mechanical
66	Non Destructive Testing For Multipass Gas Tungsten Arc Welding Process For Dissimilar Material	PoojithaMadupu, Arun SK, P.Sreedhar	IJARIIE	Vol-2 Issue-2, 2017	ISSN(O)- 2395-4396	other	Mechanical
67	Thermal Analysis To Estimate Heat Transfer From Heat Sink By Natural Convection Through Closed Enclosure	MadupuPoojitha,T.Swetha, N.Chandrakanth	IJARIIE	Vol-2 Issue-2, 2017	ISSN(O)- 2395-4396	other	Mechanical

68	Experimental Study On Mechanical Properties And Electrical Conductivity Of Natural Fibre Reinforced Composite	Raghavendra N. Savannanavar; Krishna ToliJagadishManakurJ agilam Kumar Chandra	IJARIE	Vol-2 Issue-2, 2017	ISSN(O)- 2395-4396	other	Mechanical
69	Experimental Investigation On Di Diesel Engine With Nickel-Chromium Coated Piston Using MameySapote Biodiesel	A.Raj Kumar, Dr. G.Janardhana Raju., Dr. K.Hema Chandra Reddy	IJARIE	Vol-2 Issue-2, 2017	ISSN(O)- 2395-4396	other	Mechanical
70	An Advanced sweep algorithm for load flow analysis of RDS	B.Sampath kumar	IJASTEMS	Volume 09,NOV-2017	2454-356X	SCOPUS	EEE
71	Application of sweep algorithm for load flow problems in RDS	CH.MAHESH REDDY	Journal of Advanced Research in Dynamical and Control Systems(JARDCS)	Volume 09,NOV-2017	1943-023X	SCOPUS	EEE
72	Optimal Location for Fixing Fuel Cells in a Distributed Generation Environment using Hybrid Technique"	T. C. SUBRAMANYAM	International Journal on Electrical Engineering and Informatics	NO-3/ VOL-8/sep.2016	2087-5886	SCOPUS	EEE
73	Reactive power transmit optimization utilizing multi-objective evolutionary algorithm	G.KALIDAS BABU	International Journal of Electrical and Electronics Engineering ResearchIJEEER	943XVol. 5, Issue 1,	ISSN(P): 2250-155X; ISSN(E): 2278-	PEER REVIEWED	EEE
74	Advanced battery management system for hybrid electric vehicle	K.SWATHI	I J C T A, 10(5) 2017, pp. 399-405 © International Science Press.	Volume no:10(2017) Issue no:5(2017) Pages:399-405	0974-5572	UGC	EEE
75	Design and in vitro characterization of mucoadhesive buccal patches of duloxetine hydrochloride	HimabinduPeddapalli, Krishna Mohan Chinnalaand Nagaraj Banala.	International Journal of Pharmacy and Pharmaceutical Sciences	9(2); January, 2017	0975 - 1491	UGC	Pharmacy
76	Formulation and evaluation of fast disintegrating tablets of Nevirapine.	SwapnaNeela, Krishna Mohan Chinnala, MamidwarGajanand, KondiMounika, MotapalukulaAmulya.	European Journal of Biomedical and Pharmaceutical Sciences	4(1); January, 2017	2349-8870	UGC	Pharmacy
77	Evaluation for nephroprotective activity of ethanolic extract of Allium cepa Linn. in gentamicin induced nephrotoxicity in rats.	Krishna Mohan Chinnala, PrathyushaAchanta, VijayaLaxmiVangala, Madhan Mohan Elsani	Asian Journal of Pharmaceutical and Clinical Research.	10(3); March, 2017	2455-3891 (Online), 0974-2441 (Print)	UGC	Pharmacy
78	Solubility enhancement of Acyclovir by solid dispersion method.	Aravinda Nalla and Krishna Mohan Chinnala.	International Journal of Pharmaceutical Research	9(1); anuary, 2017	0975-2366	UGC	Pharmacy
79	Validation of stability indicating LC-MS assay method for determination of Pantoprazole sodium sesquihydrate	K. Prashanthi, B. Parijatha, D. SanthoshiPriya, Ch. Krishna Mohan	World journal of pharmacy and pharmaceutical sciences	6(1;)January,2017	2278-4357	UGC	Pharmacy
80	Development and validation of Amoxicillin and clavulanate by using LC-MS method	K. Prashanthi, B.Parijatha, D.SanthoshiPriya, Ch. Krishna Mohan	World journal of pharmacy and pharmaceutical sciences	6(1); January, 2017	2278-4357	UGC	Pharmacy
81	Formulation and evaluation of sustain release cyclobenzaprine hydrochloride pellets	B. Venkateswara Reddy, K. Navaneetha	Indian drugs	54(5); May, 2017	0019-462X	UGC	Pharmacy
82	Preliminary Phytochemical Investigation And In-vitroAnti Bacterial Activity Of Aerial Roots Of Ficusbenghalensislinn	K. VamshiSharathnath, Sultan Supriya, Nikhil Kumar Lagisetty, Hari Prasad Pasunuri, NarenderBoggula	Journal of Global Trends in Pharmaceutical Sciences	8(2); April, 2017	2230-7346	UGC	Pharmacy

83	Phytochemical investigation and In-vitro anti bacterial activity of dried leaves of Aervalanata	NarenderBoggula, NarenderBojjala, ThriveniMandula, Shangati M Priyanka, Krishna Mohan Chinnala	IndoAmerican Journal of Pharmaceutical Sciences.	3(6); June, 2016	2231-6876	UGC	Pharmacy
84	Synthesis, characterization and anti bacterial activity of novel 2-mercaptobenzoxazole derivatives	NarenderBoggula, Ridhika M Patel, AkhilRapolu, Pramod Kumar Bandari, Krishna Mohan Chinnala.	Indo American Journal of Pharmaceutical Sciences.	3(7);July, 2016	2231-6876	UGC	Pharmacy
85	Preparation, optimization and evaluation of liposomes encapsulating Diclofenac sodium and charge inducers to enhance stability using lipid hydration method.	Konda Mayuri and Krishna Mohan Chinnala.	International Journal of Pharmacy and Pharmaceutical Research.	6(3); June, 2016	2349-7203	UGC	Pharmacy
86	Development of validated RP-HPLC method for quantitative determination of Aripiprazole.	K. Prashanthi, V. Naga Sravani, G.Suganda, M.Mothiram, B. Spandana, C. Krishna Mohan	International Journal of Pharmacy and Pharmaceutical Research.	6(4); July, 2016	2349-7203	UGC	Pharmacy
87	A Validated RP-HPLC Method for the Estimation of Isavuconazole in Bulk and Formulation.	B. Spandana, M. Jayanthi Raj Kumari, Mohd. Sohail, N. Sowmya, K.Prashanthi, Krishna Mohan Chinnala	International Journal of Pharmacy and Pharmaceutical Research.	6(4); July, 2016	2349-7203	UGC	Pharmacy
88	Development and evaluation of transdermal patches for improved in-vitro permeation of Fesoterodine.	Krishna Mohan Chinnala, HemalathaPendkar and SreeGiri Prasad Beri.	Journal of Global Trends in Pharmaceutical Sciences.	7(3); July, 2016	2230-7346	UGC	Pharmacy
89	Evaluation Of Anti Inflammatory Activity Of Methanolic Extract Of Wattakakavolubilisleaves	VamshiSharathNath. K , Amit Singh. K, L. Satya Narayana	Indo American Journal Of Pharmaceutical Sciences	3(7); July, 2016	2349-7750	UGC	Pharmacy
90	In-vitro anti inflammatory activity of dried leaves of Borassusflabellifer.	Ch. Krishna Mohan, V. Soundarya, R. Vasanth Kumar, L. Kiran Kumar, K. VamshiSharathnath, B. Narender	Indo American Journal of Pharmaceutical Sciences.	3(8); August, 2016	2349-7750	UGC	Pharmacy
91	Formulation development and in-vitro characterization of Sitagliptin microspheres.	K. Navaneetha, Ch. Ramakrishna, BasuVenkateswara Reddy and Krishna Mohan Chinnala.	World Journal of Pharmaceutical Research.	5(9); September, 2016	2277 – 7105	UGC	Pharmacy
92	Formulation Development and Evaluation of Nepafenac Novel In Situ Gel	Aravinda Nalla, Krishna Mohan Chinnala	International Journal of Pharmaceutical Research Scholars	5(4); October, 2016	2277-7873	UGC	Pharmacy
93	Simultaneous determination of lamivudine, zidovudine and nevirapine by using Reverse-phase High Performance Liquid Chromatography	K. Prashnthi, D. Shamili, B. Parijatha, D. SanthoshiPriya and C. KrishnaMohan	World Journal of Pharmacy and Pharmaceutical Sciences.	5(12); December, 2016	2278-4357	UGC	Pharmacy
94	Formulation and evaluation of Ketoprofen Trilayered matrix tablet	K.Navaneetha, T.Saritha, B. Venkateswara Reddy, N.Jabili.	International Research Journal of Pharmacy	7(12); December, 2016	2230-8407	UGC	Pharmacy

95	Formulation and Characterization of Nicotine Thin Films for Smoking Cessation through Buccal Delivery	Mayuri Konda*, Krishna Mohan Chinnala, LikhithaSamineni, Yasmin Naznin, JyothirmayeeAvirneni, KavithaChaithanyaKondamalla.	Research J. Pharm. and Tech.	9(12); December, 2016	0974-3618	UGC	
96	A Study on Sales Force Compensation Practices in Automobile Industry	Dr.V.Venkata Rao	Global Journal of Commerce & Management Perspective	2017	2319-7285	UGC	MBA
97	Relationship between Quality of work life and Organization Commitment	Dr.V.Venkata Rao	International Journal of Commerce, Business and Management	2017	2319-2828	UGC	MBA
98	A Study on Work Life Balance Practices in Automobile Industry	Dr.V.Venkata Rao	International Journal of Commerce, Business and Management	2017	2319-2828	UGC	MBA