

AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY
VINAYAKA MISSION'S RESEARCH FOUNDATION
JOURNAL PUBLICATIONS - 2015

S.No	Name of the Faculty	Title of the Article	Name of the Journal and volume no. Page no.	All Authors (Specify First Author & Corresponding Author)	Authors Outside VMRF-DU	National /International	Citation Nos.	SCOPUS/SCI Index Yes/No	UGC Listed Journal Yes/No	Impact Factor
1	Dr.R.Devika	"Column chromatographic separation of bioactive compounds from Tagetes erecta Linn."	International journal of pharmaceutical sciences and research, (ISSN-2320-5148), Vol.No: 6(2), pp.762-766,2015	Devika R* and Justin Koilpillai,	Justin Koilpillai,		2	Yes		2.21
2	Dr.R.Devika	"Overview on the therapeutic values of Carthamus tinctorius	Indo American Journal of Pharmaceutical Research. 2089-2092,2015	Devika R*	-	International		Yes		0.437
3	Dr.R.Devika	Prognosis, etiology and screening of prostate cancer	Int J of Pharma and Hlth Care. Vol.No: 4(5), 37-44	Devika R*	-	International		Yes		3.11
4	Dr.R.Devika	Physicochemical and fluorescence analysis of Artemisia nilagirica (Clarke) Pamp.	Int J of Pharma and Bio sciences. Vol.No. 6(4): (B), 1013-1018	Parameswari P * and Devika R		International		Yes		5.121
5	Dr.R.Devika	In Silico docking study between Fibronectin Binding Protein and Bovine Seminal Plasma Protein In Scarlet Fever	International journal of Applied Engineering Research. Vol.No: 10(60), 51-53	Devika R*	-	International				
6	Dr.B.PrabaSheela	Mercuric Chloride induced alterations of acetylcholinesterase in zebra fish (Danio rerio)	International journal of Applied Engineering Research, 10(60).268 -273.	F- Jyotsana,Alok kumar Madeshia and B.Prabasheela*	-----	International	---	yes		IF 0. 47
7	A.Nirmala	Oxidative stress and Antioxidant level during Diabetes Mellitus	International Journal of Current Research in Bioscience and Plant Biology2015, 2(3):29-34.	A.Nirmala*	Mazherar Sulthana, N.S. Jagadeeswari, A. S. Smillin Girij	International	-----	----		IF 0.417
8	Dr. S.P.Sangeetha	Finite Element Analysis of Reinforced Concrete beams with ground granulated blast furnace slag.	International journal of Applied Engineering Research, June 2015/ Vol.10/44-50	S.P.Sangeetha	-	International	2	Scopus	Yes	3.402
9	M.Harini Priya	Strength and durability of M30 concrete with various Mineral & Chemical Admixture	International Journal of advances in Engg & Technology, Aug 2015/vol-8, Iss-4/ 598-604	M.Harini Priya	-	International	-	-	-	3.43
10	S.Subraja	Investigation on flexural behavior of glass beams incorporating stainless steel reinforcement	International Journal of research in engineering and technology, Aug 2015/vol-4, Iss-8/ 458-462	S.Subraja, C.Nivetha R.Sowmya, S.Bharath	-	International	-	-	-	3.89
11	Eswar sudharsan.c	Behavior of SCC using mineral admixture- A Review	International Journal on Engineering research, July-Aug 2015/vol-3, Iss-4/ 564-569	Puja saikia, Eswar sudharsan.c	-	International	-	-	-	1.632
12	Pa.Suriya	Factors influences the soil water characteristic curve and its parameters	International journal of engineering research and general science, July 2015/ vol-3, issue-4/ 741-748	Pa.Suriya, R.Jayalakshmi, Eswar sudharsan.c	-	International	-	-	-	3.843
13	R.Jayalakshmi	Study on performance enhancement of concrete by internal curing	International journal of innovative research in science, engineering and technology, July 2015/ vol-4, issue-7/ 5638-5645	Eswar sudharsan.c, Pa.Suriya, R.Jayalakshmi,	-	International	-	-	-	6.209
14	A.Abdul Salam	Study on engineering properties of polystyrene beads and flyash coarse aggregate on light weight aggregate concrete	International journal of Applied Engineering Research, June 2015/ Vol.10/227-231	A.Abdul Salam, Eswar sudharsan.c	-	International	-	Scopus	Yes	3.402

15	R.Shalini Sri	Study on flexural behavior of RCC elements by C-bar arrangement	International journal of Applied Engineering Research, June 2015/ Vol.10/220-226	R.Shalini Sri, Eswar sudharsan.c, R.Jayalakshmi	-	International	-	Scopus	Yes	3.402
16	Pa.Suriya	Stabilization of clay soil with lime & cement	International journal of Applied Engineering Research, June 2015/ Vol.10/209-214	Pa.Suriya	-	International	-	Scopus	Yes	3.402
17	B.Jayashree	Repair & rehabilitation of cantilever beam	International journal of Applied Engineering Research, June 2015/ Vol.10/215-219	B.Jayashree	-	International	-	Scopus	Yes	3.402
18	S.Dhinakaran	Feasibility studies on performance improvement for tannery effluent through chemical oxidation-biological	Journal of chemical and Pharmaceutical sciences	S.Dhinakaran, A.Navaneethagopalakrishnan	A.Navaneethagopal akrishnan	International	-	Scopus	Yes	
19	Dr. Dekson D.E,	Neural Network Based Performance Monitoring System for an E-Learning Portal	Journal of Chemical and Pharmaceutical Sciences, Special Issue 9: April 2015, pp. 395 - 398	Dr. Dekson D.E, & Mr. R. Jaichandran		International		NO	NO	0.2
20	Dr. Dekson D.E	A Survey of Brain Tumor Segmentation and Classification for FMRI Data	International Journal of Applied Engineering Research, ISSN 0973-4562, Vol. 10 No.60 (2015), pp. 250-255			International		NO	NO	0.2
21	R.Jaichandran	Literature study on node failure recovery in wireless sensor networks	International Journal of Applied Engineering Research, ISSN 0973-4562, Vol. 10 No.60 (2015), pp. 305-307.	Mr. R. Jaichandran, Dr. Dekson D.E, & Dinesh		International		NO	NO	1.2
22	Mr.S.Rajaprakash	Intuitionistic Fuzzy Analytical Hierarchy Process with Fuzzy Delphi Method	Global journal of pure and applied mathematics, May 2015/4 vol-11-3, page 1677-1697	S.rajaprakash, J.Pandurangan	R.Ponnusamy	International		Yes	YES	0.3
23	Mr. S. Muthuselvan	A Survey of Sequence Patterns in Data Mining Techniques	International Journal of Applied Engineering Research, ISSN 0973-4562 Volume 10, Number 1 (2015) pp. 1807-1815	S.Muthuselvan, K.Somasundaram		International				0.1
24	Mr. S. Muthuselvan	An Analysis of Knowledge Discovery Process Over a Cloud Environment — A Survey	International Journal of Applied Engineering Research, ISSN 0973-4562, Volume 10, Number 17 (2015)	S.Muthuselvan, K.Somasundaram		International				0.1
25	R.Kalavathy	Pharmacovigilance from electronic medical records to report adverse events	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES, APRIL, 2015/ SPECIAL ISSUE; 9	R.Kalavathy, R.M.Suresh	R.M.Suresh	International	-	Yes	-	0.205
26	Dr. D.Vijendra Babu	Automated Robotic Receptionist With Embedded Touching Screen	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES, APRIL, 2015/ SPECIAL ISSUE; 9	D.Vijendra Babu*, V.Saravanan, Priyaranjan Kumar, Suraj singh	-	International	2	Yes	-	0.205
27	Dr. D.Vijendra Babu	Linear Barcode Scanning System Based On Dynamic Template Matching For Oof Blurred Images	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES, APRIL, 2015/ SPECIAL ISSUE; 9	D.Vijendra Babu*, S.Shalini, P.T.Sarath Enugula Niharika, Ismail Shurab	-	International	1	Yes	-	0.205
28	Dr. D.Vijendra Babu	Mems Based Smart & Secure Home Automation System With Multiway Control & Monitoring Facility Using Smart Phone	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES, APRIL, 2015/ SPECIAL ISSUE; 9	D.Vijendra Babu*, Dipeshwar Kumar Yadav, Vivek Kumar Verma	-	International	2	Yes	-	0.205
29	Dr. D.Vijendra Babu	Performance Analysis Of Medical Images Applying Novel Morpho Codec	ARPN Journal of Engineering and Applied Sciences, Volume 10, No-9, May 2015	D.Vijendra Babu	N R Alamelu Sri Ramakrishna Engineering College	International	-	Yes	-	0.2
30	Dr. D.Vijendra Babu	BIOMETRIC FACIAL IMAGE ENCRPTION FOR SECURED IMAGE STORAGE	INTERNATIONAL JOURNAL OF APPLIED ENGINEERING RESEARCH, 2015, Volume 10, ISSN-0973-4562	Mr. D.Vijendra Babu*, M.Thilak, A.Karthikeyan, V.Rajendran. P.Suriva Prakash	-	International	-	Yes	-	0.14

31	Dr. D.Vijendra Babu	Driverless Train Control System With Real Time Train Tracking & Disaster Prevention Network	INTERNATIONAL JOURNAL OF APPLIED ENGINEERING RESEARCH, 2015, Volume 10, No-60, ISSN-0973-4562	Mr. D.Vijendra Babu*,Miral Mohan, Ashutosh Kumar, Vikas Kumar, Nishat Kumar	-	International	-	Yes	-	0.14
32	Dr. D.Vijendra Babu	Acquisition Of Cardiac Signals Using Sensors In Smart Phones	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES,APRIL, 2015/ SPECIAL ISSUE; 9	D.Vijendra Babu*, L.Nagarjuna Reddy, Y.Dheeraj Kumar Reddy, V.Gautham, K.S.Gopichand	-	International	1	Yes	-	0.205
33	Dr. L.K.Hema	Analysis of steink bug detection and feature extraction in cotton ball using PCNN algorithm with WSN	INTERNATIONAL JOURNAL OF APPLIED ENGINEERING RESEARCH, 2015, Volume 10, No-60, ISSN-0973-4562	L.K.Hema*, R.Mohana Priya, D.Murugan	D.Murugan, Assoc.Prof,ECE,Manomanian Sundaranar University,Tirunelveli	International	-	Yes	-	0.14
34	Dr. L.K.Hema	A Novel BAL-AODV Algorithm in ISM Band for Efficient Routing Based on the energy of the nodes	INTERNATIONAL JOURNAL OF APPLIED ENGINEERING RESEARCH, 2015, Volume 10, No-10, ISSN-0973-4562	L.K.Hema*, D.Murugan	D.Murugan, Assoc.Prof,ECE,Manomanian Sundaranar University,Tirunelveli	International	-	Yes	-	0.14
35	Mr. P.Subramanian	Health-Net: Intelligent Hand Hygiene Recording & Reminding Syatem To Prevent Hospital Acquired Infections	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES,APRIL, 2015/ SPECIAL ISSUE; 9	P.Subramanian*, K.Abirami, R.Ramya, Talari /shanthi Priya	-	International	-	Yes	-	0.205
36	Mr. P.Subramanian	Side Information Generation In Distributed Video Coding	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES,APRIL, 2015/ SPECIAL ISSUE; 9	P.Subramanian*, R.Indumathi, R.Karthikeyan	-	International	-	Yes	-	0.205
37	Mr. P.Subramanian	Fusion of Multi Spectral and Panchromatic Images and its Quality Assessment	ARPJ Journal of Engineering and Applied Sciences, Volume 10, No-9, May 2015	D.Vijendra Babu*, N R Alamelu	N R Alamelu Sri Ramakrishna Engineering College	International	-	Yes	-	0.2
38	Mr. P.Subramanian	TEXTURE ANALYSIS AND CLASSIFICATION METHODS	International Journal of Applied Engineering Research ISSN-0973-4562, Volume 10, No-60(2015)	P Subramanian*	-	International	-	Yes	-	0.14
39	J.Salai Thillai Thilagam	GSM Based Real Time Monitoring of Transformer in Nuclear Power Plant	INTERNATIONAL JOURNAL OF APPLIED ENGINEERING RESEARCH, 2015, Volume 10, No-60, ISSN-0973-4562	J.Salai Thillai Thilagam*, Amudha.T, Ezhilmathy M T	Ezhilmathy M T/ Engineer Bhavini, Kalpakkam	International	-	Yes	-	0.14
40	J.Salai Thillai Thilagam	MOBILE ANTENNA DESIGN AND TESTING FOR WIRELESS FREQUENCY APPLICATIONS	INTERNATIONAL JOURNAL OF APPLIED ENGINEERING RESEARCH, 2015, Volume 10, No-60, ISSN-0973-4562	J.Salai Thillai Thilagam*, Dr.P.K.Jawahar, Amit Kumar	Dr.P.K.Jawahar-B.S.Abdur Rahaman University	International	-	Yes	-	0.14
41	R.Mohana Priya	CAN- Drive :Active Stability Control with ABS & Crash Location Sensing without GPS for E-Bicycles	INTERNATIONAL JOURNAL OF APPLIED ENGINEERING RESEARCH, 2015, Volume 10, No-60, ISSN-0973-4562	R.Mohana Priya*, J.Salaithillai Thilagam, C.M\nibharathi	-	International	-	Yes	-	0.14
42	R.Suresh Kumar	Next Generation Auto Theft Prevention System Using Samrt Gravitational Lock, Cryotograoic Kevless Entry,	INTERNATIONAL JOURNAL OF APPLIED ENGINEERING RESEARCH, 2015, Volume 10, No-60, ISSN-0973-4562	R.Suresh Kumar* , Aaarthi	-	International	-	Yes	-	0.14
43	R.Suresh Kumar	Traffic Control With Obstacle Avoidance Using Vehicular Communication	INTERNATIONAL JOURNAL OF APPLIED ENGINEERING RESEARCH, 2015, Volume 10, No-60, ISSN-0973-4562	R.Suresh Kumar* , Suresh Prasad Yadav,Sankkeet Telang	-	International	-	Yes	-	0.14
44	B.Sivachandra Mahalingam	Embedded shift Invert Transition Coding For Parallel Links	ARPJ Journal of Engineering and Applied Sciences, Volume 10, No-11, June 2015	B.Sivachandra Mahalingam, R.Gnaesh, B.Parthasarathy, M.Dhinesh	-	International	-	Yes	-	0.2
45	B.Sivachandra Mahalingam	ESPIAL of diebatic retinopathy from vessels and exudates separation using retinal image study	INTERNATIONAL JOURNAL OF APPLIED ENGINEERING RESEARCH, 2015, Volume 10, No-60, ISSN-0973-4562	B Sivachandra Mahalingam*, R Jousha Daniel, P Prashant Kumar	-	International	-	Yes	-	0.14

46	R.RenukaDevi	Shop floor monitoring system in RFID – enabled shopping	INTERNATIONAL JOURNAL OF APPLIED ENGINEERING RESEARCH, 2015, Volume 10, No-60, ISSN-0973-4562	R Renku Devi*,R Pathamuthu , A Subbiah	-	International	-	Yes	-	0.14
47	A.Subbiah	Smart Helmet system using ARM cortex M3 Processor	INTERNATIONAL JOURNAL OF APPLIED ENGINEERING RESEARCH, 2015, Volume 10, No-60, ISSN-0973-4562-58-62	A Subbiah, R Renku Devi,R Pathamuthu ,	-	International	-	Yes	-	0.14
48	R.Indumathi	Lossless Medical Image Compression Based on Region of Interest	INTERNATIONAL JOURNAL OF APPLIED ENGINEERING RESEARCH, 2015, Volume 10, No-60, ISSN-0973-4562	R.Indumathi*, P.Subramanian, G.Aligmsha Evangeline	-	International	-	Yes	-	0.14
49	R.Pathamuthu	Multi power generation methods from rail tracking system with energy conservation	INTERNATIONAL JOURNAL OF APPLIED ENGINEERING RESEARCH, 2015, Volume 10, No-60, ISSN-0973-4562	R Pathamuthu* , A Subbiah, R Renku Devi	-	International	-	Yes	-	0.14
50	K.Sasirekha	Remote Timber Trees security system based on wireless sensor Network	INTERNATIONAL JOURNAL OF APPLIED ENGINEERING RESEARCH, 2015, Volume 10, No-60, ISSN-0973-4562	K.Sasirekha*, G Alisha Evangeline, R.Indumathi	-	International	-	Yes	-	0.14
51	R.Indumathi	Continuous Positive Airway Pressure with automatic switching system	INTERNATIONAL JOURNAL OF APPLIED ENGINEERING RESEARCH, 2015, Volume 10, No-60, ISSN-0973-4562	R.Indumathi*, K.Sasirekha, G Alisha Evangeline	-	International	-	Yes	-	0.14
52	K.Sasirekha	Digital Pressure sensor tracking using depth of field	INTERNATIONAL JOURNAL OF APPLIED ENGINEERING RESEARCH, 2015, Volume 10, No-60, ISSN-0973-4562	K.Sasirekha*, Mrs.G.Priya	-	International	-	Yes	-	0.14
53	G Alisha Evangeline	Image Mosaicing using Matlab	INTERNATIONAL JOURNAL OF APPLIED ENGINEERING RESEARCH, 2015, Volume 10, No-60, ISSN-0973-4562	G Alisha Evangeline*, M Shalini, S Vimal , G Vijayakumar	-	International	-	Yes	-	0.14
54	B. SIVACHANDRA MAHALINGAM	Alpha-Minion Bots With Thermal Imaging Facility For Leading Integrated Human Quest Missions.	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES,APRIL, 2015/ SPECIAL ISSUE; 9	B.Sivachandra Mahalingam*, Renoy Cherian.A, Abdul Naser.P.A, Thasleem.C	-	International	-	Yes	-	0.205
55	R. KARTHIKEYAN	Automation And Surveillance In Telephone Exchange Using SCADA & Embedded Systems	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES,APRIL, 2015/ SPECIAL ISSUE; 9	R.Karthikeyan , D.Nijanthan, B.Suresh, K.Murali	-	International	-	Yes	-	0.205
56	L.CHITRA	DESIGN OF MEMS BASED MULTI SENSOR FOR OIL CONDITION MONITORING OF WIND TURBINE GEAR BOX LUBRICATING SYSTEM	INTERNATIONAL JOURNAL OF APPLIED ENGINEERING RESEARCH/Vol.10 No.60/Pg: 316-322_2015	L.CHITRA ¹ , Dr.V.RAMAKRISHNAN ²	Dr.V.RAMAKRISHNAN	International	-	YES	YES	0.181
57	B.ARUNKUMARAN	CONTROL OF INDUSTRIAL DRIVES THROUGH MULTICELL IMPEDANCE SOURCE INVERTER	APPLIED MECHANICS AND MATERIALS/Vol.787/Pg:848-853	V.RAGHAVENDRA RAJAN ¹ , C.S.AJIN SEKHAR ² , B.ARUNKUMARAN ³ , Dr.M.SASIKUMAR.M ⁴	V.RAGHAVENDRA RAJAN, C.S.AJIN SEKHAR, Dr.M.SASIKUMAR.M	International	-	YES	NO	0.169
58	Dr. K.V.KRISHNA SASTRY	An Experimental Study Of Drilling Of Carbon- Carbon Composite Material	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES,Nov2015 vol 10 Pp6093 -6098	K.V.KRISHNA SASTRY, V.SESHAGIRI RAO	V.SESHAGIRI RAO	International	-	yes	no	0.13
59	Dr. K.V.KRISHNA SASTRY	Enhancement Of The Quality Features Of Drilling Of C-C Composite By The Optimization Of Process Parameters	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES,JCHPS Special Issue 9: April 2015, 280-283	K.V.KRISHNA SASTRY	V.SESHAGIRI RAO	International	-	yes	no	0.13
60	Dr. M. VENKATRAMAN	Experimental Investigation On Performance And Emission Characteristics Of Diesel - Pongamia Methyl Ester Diesel Blends Fueled Di Diesel Engine At Optimum Engine Operating Parameters	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES,Special Issue :8 March 2015, 371-374	M. VENKATRAMAN	G.DEVARADJAN E	International	-	-	-	0.13

61	Dr. M. VENKATRAMAN	Experimental Investigation On Performance And Emission Characteristics Of Diesel -JME	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES, Special Issue :8 March 2015, 210-213	M. VENKATRAMAN, Shahnawazraza, Ramlala Gupta, Ravi prakash		International					0.13
62	Dr. M. VENKATRAMAN	STUDY AND ANALYSIS COMPOUND DIE MANUFACTURING USING	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES, Special Issue 9: April 2015, 299 - 305	P.KUMARAN, M.Venkatraman		International		yes	no		0.13
63	Dr. M. VENKATRAMAN	Experimental And Structural Simulation Of Vibration Absorption System Of A Suspension Spring	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES, Special Issue :9 APRIL 2015, 224-227	M. VENKATRAMAN, M.ABID, MOHAMMED RASID, SHAHUL		International					0.13
64	N. LAKSHMINARAYANAN	Design Modification And Testing Of CI Engine Muffler	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES, JCHPS Special Issue 9: April 2015, 368 – 372	N. LAKSHMINARAYANAN, K.SURENDRA BABU, BALAMURUGAN.N		International		yes	no		0.13
65	N. LAKSHMINARAYANAN	Evacuation Of Slag Deposits On Boiler Tubes And Improving Its Heat Transfer	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES, JCHPS Special Issue 9: April 2015, 373 – 375	N. LAKSHMINARAYANAN	PRABHU.P	International		yes	no		0.13
66	N. LAKSHMINARAYANAN	A Comprehensive Study On Impact And Dynamic Mechanical Properties Of Silicon Carbide (SiC) Filled Glass Fabric Reinforced Polyester (G-P)	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES, JCHPS Special Issue 7: April 2015, 299 – 306	S.M.Vinu Kumar, N. LAKSHMINARAYANAN, Chandra Prakash Dubey		International		yes	no		1.13
67	D.Bubesh Kumar	Comparison of titanium, 316 L stainless steel, magnesium cementless HIP implants mechanical characteristics in vitro using finite element	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES, JCHPS Special Issue 9: April 2015, 81 – 85	D.Bubesh Kumar, K.G.Muthurajan, Amit chowdary	K.G.Muthurajan	International		yes	no		0.13
68	D.BUBESH KUMAR	Corrosion Behaviour Of Ss 316 In Different Medium	IJEDR, JCHPS Special Issue 9: April 2015, 284 – 2 86	D.BUBESH KUMAR, R.Nagalakshmi, K.G.Muthurajan, V.Rajasekar, S.Parthasarathi	K.G.MUTHRAJAN	International		yes	no		0.13
69	D.Bubesh Kumar	Corrosion Behaviour Of Ss 316 Titanium In Different Medium	International Journal of Applied Engineering Research, ISSN 0973-4562, Vol.10, No.60(2015)- 232-235	D.Bubesh Kumar, K.G.Muthurajan.	K.G.Muthurajan.	International	-	Yes	-		0.14
70	Dr. M. PRABHAKAR	Experimental Evaluation Of Compression Ignition Engine Fueled With Cashew Nut Shell Liquid Diesel Blend With The Effect Of Various Injection	APPLIED MECHANICS AND MATERIALS, 9 (3), 903-914 (Aug. 2015)	M. PRABHAKAR, Sangeetha Krishnamoorthy, K.Rajan, K.R.Senthilkumar	Sangeetha Krishnamoorthy, K.Rajan, K.R.Senthilkumar	International					
71	P.PRABHURAJ	EXPERIMENTAL INVESTIGATION ON MECHANICAL AND METALLURGICAL PROPERTIES OF THE FRICTION STIR WELDED AA7075-T651 ALUMINIUM ALLOY JOINT	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES, JCHPS Special Issue 9: April 2015, 331 – 333	P.PRABHURAJ, S.RAJAKUMAR, V.BALASUBRAMANIAN	S.RAJAKUMAR, V. BALASUBRAMANIAN	International		yes	no		0.13
72	P.PRABHURAJ	INVESTIGATION OF MACHINING CHARACTERISTICS OF TUNGSTEN CARBIDE BY WIRE CUT EDM PROCESS	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES, JCHPS Special Issue 9: April 2015, 65 - 71	S.Sathiyaraj, P.PRABHURAJ, Suraj Mondal Sai, JeebanPatra, Shashankumar		International		yes	no		0.13
73	C.Thiagarajan	Thermal And Dynamic Analysis Of High Speed Motorized Spindle Using FEA	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES, JCHPS Special Issue 9: April 2015, 364 – 367	C.Thiagarajan, K.SURENDRA BABU, B.Prem		International		yes	no		0.13
74	C.Thiagarajan	Ceramic-Metal composite coatings in piston for various smoke emissions	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES, JCHPS Special Issue 9: April 2015, 360 – 363	C.Thiagarajan, S.Dinesh		International		yes	no		1.13

75	Mr. J. SENTHIL	STRENGTHENING ANALYSIS OF BONDED, RIVETED AND HYBRID JOINT IN GLASS FIBRE EPOXY COMPOSITES BY ANSYS	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES,JCHPS Special Issue 9: April 2015, 338 –341	J. SENTHIL,J.VIJAY AMIRTHA RAYAN		International		yes	no	0.13
76	Mr. J. SENTHIL	Optimization Of EDM Process Parameters Using Taguchi Method For Machining Of HSS	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES,JCHPS Special Issue 9: April 2015, 342 –345	J. SENTHIL,RAJASEKARAN. D		International		yes	no	0.13
77	Mr. J. SENTHIL	STUDY OF TENSILE, COMPRESSIVE AND IMPACT PROPERTIES WITH AND WITHOUT FIBRE ORIENTATION FOR EPOXY GLASS FIBRE AND CARBON FIBRE COMPOSITES	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES,JCHPS Special Issue 9: April 2015, 350 - 352	J. SENTHIL, SOUNTHARARASU.V		International		yes	no	0.13
78	Mr. J. SENTHIL	Experimental Investigation Of Lubrication System Of Milling Operation On Aluminum Alloy 6060	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES,JCHPS Special Issue 9: April 2015, 346- 349	J. SENTHIL	DHANASEKARA N.V	International		yes	no	0.13
79	G.ANTONY CASMIR JEYASEELAN	Optimization Of Wirecut EDM Using HCHCR By Taguchi Analysis	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES,JCHPS Special Issue 9: April 2015, 54 - 57	G.ANTONY CASMIR JEYASEELAN,S.ASHOK KUMAR,A.SENGOLE RAYAN	A.SENGOLE RAYAN	International		yes	no	0.13
80	S.SATHIYARAJ	OPTIMIZATION OF MACHINING PARAMETERS FOR EN8 STEEL THROUGH TAGUCHI METHOD	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES,JCHPS Special Issue 9: April 2015, 54 - 57	S.SATHIYARAJ,A.ELANTHI RAIYAN,G.HARI PRIYA,V.SRIKANTH PARI		International		yes	no	0.13
81	M.SARAVANA KUMAR	PERFORMANCE ENHANCING THE EFFICIENCY OF SOLAR PV CELLS USING NANOTECHNOLOGY	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES,JCHPS Special Issue 9: April 2015, 54 - 57	M.SARAVANA KUMAR,S. PRABHAKAR,S.PRAKASH		International		yes	no	0.13
82	M.SARAVANA KUMAR	USE OF SARGUIA OIL BIODIESEL IN DI ENGINES	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES,Special Issue 9: April 2015, 256-258	M.SARAVANA KUMAR,S. PRABHAKAR,S.PRAKASH		International		yes	no	0.13
83	S.PRAKASH	DESIGN OPTIMIZATION OF A HEAT EXCHANGER HEADER WITH INLET MODIFIER	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES,JCHPS Special Issue 7: April 2015, 347 - 350	S.PRAKASH,S. PRABHAKAR,M.SARAVANA KUMAR,K.ANNAMALAI		International		yes	no	0.13
84	S. PRABHAKAR	PERFORMANCE ANALYSIS OF VENTILATED BRAKE DISC FOR ITS EFFECTIVE COOLING	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES,JCHPS Special Issue 7: April 2015, 358 - 361	S. PRABHAKAR, S.PRAKASH, M.SARAVANA KUMAR,K.ANNAMALAI		International		yes	no	0.13
85	S. PRABHAKAR	EFFECT OF NERIUM BIODIESEL IN DIESEL ENGINE	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES,JCHPS Special Issue 9: April 2015, 247-251	S. PRABHAKAR, S.PRAKASH, M.SARAVANA KUMAR		International		yes	no	0.13
86	S.PRAKASH	EXPERIMENTAL STUDY OF USING VEGETABLE OIL AS RENEWABLE FUEL IN DIESEL ENGINE	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES,JCHPS Special Issue 9: April 2015, 252-255	S.PRAKASH,S. PRABHAKAR,M.SARAVANA KUMAR		International		yes	no	0.13
87	PRAVEEN. R	CURRENT TRENDS IN RAPID PROTOTYPING FOR BIO MEDICAL	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES,JCHPS Special Issue 9: April 2015, 309-311	PRAVEEN. R, V.Jaiganesh, A.Senthilkumar	PRAVEEN. R, A.Senthilkumar	International		yes	no	0.13
88	PRAVEEN. R	PERFORMANCE ANALYSIS OF A DOMESTIC REFRIGERATOR USING CUO –R600A NANO – REFRIGERANT AS WORKING FLUID	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES,JCHPS Special Issue 9: April 2015, 30-33	A.Senthilkumar, PRAVEEN. R		International		yes	no	0.13

89	B.SAMUVEL MICHAEL	Design And Fabrication Of Eco Friendly Vehicle	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES,JCHPS Special Issue 9: April 2015, 206 - 209	B.SAMUVEL MICHAEL,GANESH BHARATHI,R.MONOJ KUMAR,S.SANGO,P.R.SAB ARINATHAN		International		yes	no	0.13
90	G.ANTONY CASIMIR JEYASEELAN	Catalytic Reduction Of Co2 From Bio Diesel Using Coconut Shell Activated Carbon	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES,JCHPS Special Issue 9: April 2015, 306-308	G.ANTONY CASMIR JEYASEELAN,SRIVIDYA IYAR,WAYNE PETER LAZER		International		yes	no	0.13
91	B. SELVA BABU	Design And Improvement Of Combustion Chamber For Small Gas Turbine Power Plant	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES,JCHPS Special Issue 9: April 2015, 287-293	B. SELVA BABU, Jai Ganesh Chetiyar.R, Hemanathan, Guru Prasath.M		International		yes	no	0.13
92	V.Ananthan	“Oscillatory And Non-Oscillatory Behavior Of Neutral Delay Difference Equations”	International Journal of Applied Engineering Research, ISSN 0973-4562, Vol.10, No.60(2015)- 204-205	V.Ananthan, P.Mohankumar		International	-	Yes	-	0.14
93	A.Balasubramanian	Oscillatory and non-oscillatory properties of functional difference equations and its applications”	International Journal of Applied Engineering Research, ISSN 0973-4562, Vol.10, No.60(2015)- 206-208	A.Balasubramanian, P.Mohan kumar		International				0.684
94	Dr. V.Radhika	Role of Computer in Learning English	CiT Artificial Intelligent Systems & Machines, Vol-6	V.Radhika & Dr. T. RamaKrishnan	Dr. T. RamaKrishnan	International	----	Yes	No	0.763
95	Dr. V.Radhika	Impediments in Language Learning	ELT Voices-Journal for Teachersof English, Vol – 5,Pg.no.89-92	V.Radhika		International	----	No	Yes	1
96	Dr.V.Radhika	Analyzing the Influence of ICT in Education	ICT&Innovations in Education- International Electronic Journal, Vol-3,Pg. No. 1-6	V.Radhika		International	----	Yes	No	1.5
97	Dr. V.Radhika	The Role of Dictionary in Learning Process	IJELLH, Vol-3 Pg no.141-146	V.Radhika		International	----	No	Yes	4.287
98	Mrs.Padmaragam	Challenges of Teaching English in Engineering Colleges	IJELLH,Vol.3, Issue-7, Sep 2015,	Mrs.Padmaragam		International				
99	Dr.R.Nagalakshmi	Comparative study on Corrosion inhibition of metals and alloys in artificial urine (synthetic urine) in presence of urea	International Journal of Scientific Research, 2015, vol.4, Issue.2, pp.46-48.	IR.Nagalakshmi, S.Rajendran, J. Sathiyabama	S.Rajendran, J. Sathiyabama	International	2	Thomson Reuters / Yes	Yes	3.24
100	Dr.R.NAGALAKSHMI	Comparative study on the corrosion behavior of metals and alloy in presence of artificial urine	International Journal of Applied Engineering Research, 2015, vol.10 (60), pp.256-267.	IR.Nagalakshmi, S.Rajendran, J. Sathiyabama and S. Johnmary	S.Rajendran, J. Sathiyabama and S. Johnmary	International	0	Yes	Yes	1.35
101	I.Ameeth Basha	Removal of dyes from industrial waste water by Gherkin leaf powder	Journal of Chemical and Pharmaceutical Sciences, 2015, 9, 385-387	I.I.Ameeth Basha	Nil	International	0	Yes	No	0.5
102	Y.Raghu	Assessment of natural radioactivity and associated radiation hazards in some building materials used in kilpenathur, tiruvannamalai dist, tamilnadu, india	African journal of basic & applied sciences, 7(1), 16-25, 2015	Y.Raghu, N.Harikrishnan, A.Chandrasekaran, R.Ravisankar	N.Harikrishnan, A.Chandrasekaran, R.Ravisankar	International				
103	Y.Raghu	FFA Sstudy on activity concentration of natural radionuclides of building materials in Pachal, Tiruvannamalai dist, tamilnadu, india	Journal of Environment and Health Sciences, 1(1): 1-5, Jan 2015	Y.Raghu, N.Harikrishnan, A.Chandrasekaran, B. Govardhanan, R.Ravisankar	N.Harikrishnan, A.Chandrasekaran, B. Govardhanan, R.Ravisankar	International				

104	Mr.K.Arun Bhaskar	A Study on "Rise above the Fear"- Respositioning of mountain DEW	Journal of Chemical and Pharmaceutical Sciences,Special issue 9, April 2015	K.Arun Bhaskaar, N.Panchanatham	N.Panchanatham	International		yes	no	0.13
105	Mrs.M.Rajeswari	A Study on the customer satisfaction towards online shopping in chennai city	International Journal of sales & marketing management research and development , vol.5, issue-1, Feb 2015,1-10	M.Rajeswari		International				
106	B.Mohana Priya	A Bird "s Eye - View on the , A/Waiting for the day: Public viva - voce	Ciit International Journal of Automation and Autonomous System, Vol 6 No 5, Sep 2015	B.Mohana Priya		International				
107	B.Mohana Priya	The Latchkey of the research proposal for funded	Ciit International Journal of Automation and Autonomous System, Vol 6 No 5, Sep 2015	B.Mohana Priya		International				
108	B.Mohana Priya	Revitalization of Bloom's Taxonomy for the efficacy of Highers	Ciit International Journal of Automation and Autonomous System, Vol 6 No 5, Sep 2015	B.Mohana Priya		International				
109	B.Mohana Priya	The collision of techno - pedagogical collaboration	Ciit International Journal of Automation and Autonomous System, Vol 6 No 5, Sep 2015	B.Mohana Priya		International				
110	B.Mohana Priya	Technology as lever for the paradigm of learning	Ciit International Journal of Automation and Autonomous System, Vol 6 No 5, Sep 2015	B.Mohana Priya		International				
111	B.Mohana Priya	The ABC (Ability, basic Concepts, challenges and Risks of Inter - Disciplinary Research	Ciit International Journal of Automation and Autonomous System, Vol 6 No 5, Sep 2015	B.Mohana Priya		International				
112	B.Mohana Priya	Facilitating and Enhancing ' Multi - Med - English	Ciit International Journal of Automation and Autonomous System, Vol 6 No 5, Sep 2015	B.Mohana Priya		International				
113	B.Mohana Priya	Drafting the Vision of technology and E- Content	Ciit International Journal of Automation and Autonomous System, Vol 6 No 5, Sep 2015	B.Mohana Priya		International				
114	B.Mohana Priya	A Journey Towards : To Become the Best Varsity	Ciit International Journal of Automation and Autonomous System, Vol 6 No 5, Sep 2015	B.Mohana Priya		International				
115	B.Mohana Priya	A Statistical Study on the issue of KPO Sector	Ciit International Journal of Automation and Autonomous System, Vol 6 No 5, Sep 2015	B.Mohana Priya		International				
116	B.Mohana Priya	A study on the Methodology of Crafting a Ph.D Thesis	Ciit International Journal of Automation and Autonomous System, Vol 6 No 5, Sep 2015	B.Mohana Priya		International				
117	B.Mohana Priya	An open Access on internetool for research	Ciit International Journal of Automation and Autonomous System, Vol 6 No 5, Sep 2015	B.Mohana Priya		International				
118	B.Mohana Priya	An Analysis on Plagiarism - Stealing One's cerebral property	Ciit International Journal of Automation and Autonomous System, Vol 6 No 5, Sep 2015	B.Mohana Priya		International				
119	Dr. V.Radhika	Role of Computer in Learning English	CiIT Artificial Intelligent Systems & Machines Vol-6	FA- V.Radhika & Dr. T. Rama Krishnan		International	---	Yes	No	0.763
120	S.Padma Ragam	Slow Learners and teacher effectiveness in a mixed ability class	CiIT Artificial Intelligent Systems & Machines Vol-6	S.Padma Ragam		International	---	Yes	No	0.763
121	Mrs.Padmaragam	Challenges of Teaching English in Engineering Colleges	IJELLH,Vol.3, Issue-7, Sep 2015,	Mrs.Padmaragam		International				

122	Dr.R.Nagalakshmi	Comparative study on Corrosion inhibition of metals and alloys in artificial urine (synthetic urine) in presence of urea	International Journal of Scientific Research, 2015, vol.4, Issue.2, pp.46-48.	IR.Nagalakshmi, S.Rajendran, J. Sathiyabama	S.Rajendran, J. Sathiyabama	International	2	Thomson Reuters / Yes	Yes	3.24
-----	------------------	--	---	---	-----------------------------	---------------	---	-----------------------	-----	------