

AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY
VINAYAKA MISSION'S RESEARCH FOUNDATION
JOURNAL PUBLICATIONS - 2016

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	Antimicrobial activity study of <i>Martynia annua</i>	Int J of Pharma and Biosciences. Spl.Issue,76- 81, Oct 2016	Padmapriya M*, Prabhitha KS, Devika R and Sugashini PK.	-	International		Yes		5.121
2	Dr.R.Devika	Screening and evaluation of bioactive compounds from <i>Senna alata</i> by GC-MS.	Int J of Pharma and Biosciences. Spl. Issue, 131-136, Oct 2016	Sugashini PK*. Gokul R, Saravanan M, Devika R and Padmapriya M	-	International	2	Yes		5.121
3	Dr.R.Devika	Preliminary phytochemical screening studies of <i>Tecoma stans</i> .	Int. J of Scientific Research and Modern Education. NCRTAC. Spl.Issue, 115-119, 2016	Devika R*, Suganya Devi, Sugashini PK and Padmapriya M	-					
4	Dr.R.Devika	In vitro antimicrobial activity study of crude extract from <i>Sphagneticola trilobata</i> .	Int J of Pharmaceutical Science and Health Care. 3(6), 48-55, 2016	Devika R*, Krishna priya S, Sugashini PK, and Padmapriya M.	-	International		Yes		3.11
5	Dr.R.Devika	Phytochemical screening studies of <i>Sphagneticola trilobata</i> .	Int J of Pharma and Biosciences. Spl. Issue, 47- 53	Devika R*, Krishnapriya S, Sugashini PK and Padmapriya M.	-	International				5.121
6	Dr.R.Devika	Phytochemical screening of bioactive compounds from <i>Sphagneticola trilobata</i> . By GC-MS analysis	Int J of Pharmaceutical Science and Health Care. 3(6), 48-55, August 2016	Devika R*, Krishna priya S, Sugashini PK and Padmapriya M	-	International		Yes		5.121
7	Dr.B.Praba Sheela	Effects of the plants <i>Trichopus zeylanicus</i> and <i>Gomphrena celosioides</i> on lipidperoxidation and antioxidative vitamins in DEN/HCB induced liver carcinogenesis.	International journal of Pharma and Bioscience, 2016,109 -121	F-A.Meena, B.Prabasheela* and Premalatha	A.Meena	International	----	Yes		
8	Dr.S.P.Sangeetha	Construction Industry Stepping Towards Positive – Energy Buildings –A Review	International Journal of Chemical Sciences, July 2016/vol. 14/25-30	Dr.S.P.Sangeetha, Nilesh kumar	-	International	-	Scopus	No	1.3
9	Dr.S.P.Sangeetha	Rice Husk Ash Sandcrete Block as Low Cost Building Material	International Journal of Engineering Research and Application, July 2016/6/6/46-49	Dr.S.P.Sangeetha	-	International	-	Scopus	No	1.5
10	Mrs.B.Jayashree	Utilization of Copper Slag in Bituminous Mix	International Journal of Chemical Sciences, July 2016/vol. 14/188-202	Mrs.B.Jayashree, s santhanu, B kalairassan	-	International	-	Scopus	No	1.3
11	Mrs.B.Jayashree	Repair and Rehabilitation of a cantilever beam	International Journal of Applied Engineering Research, Dec 2016,9, issue 4, 215-219	Mrs.B.Jayashree	-	International	-	-	yes	1.3
12	Mrs.Pa.Suriya	Performance Of Clay Soil With Different Materials In Stone Column	International Journal of Chemical Sciences, July 2016/vol.14/348-352	Mrs.Pa.Suriya*, S.praveen, j ponkarthick , nermalipuri kiren kumar	-	International	-	Scopus	No	1.3
13	Ms.S.Subraja	Water lettuce for removal of nitrogen and phosphate from sewage.	International Journal of Chemical and Pharmaceutical Sciences, Apr 2016 /vol-13,Iss-2/ 458-462.	C.Nivetha , S.Subraja, R.Sowmya, induja.N.M	induja.N.M-ponjesly college of engg, nagercoil	International	-	-	-	0.684

14	Ms.S.Subraja	Influence On Magnetized Water On Concrete By Replacing Cement Partially With Copper Slag	International Journal of Chemical and Pharmaceutical Sciences, 2016/vol 4/issue 9/pp 2791-2795	S. bharth Ms.S.Subraja, P.Arun kumar	P.Arun kumar-AFCONS INFRA PVT LDT	International	-	Scopus	No	1.3
15	D.VIJENDRA BABU	BIOMETRIC FACIAL IMAGE ENCRYPTION FOR SECURE IMAGE STORAGE	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES 2016,VOLUME 9, ISSUE 4, PAGES 2186-2188	D.Vijendra Babu*		INTERNATIONAL				0.205
16	DR.L.K.HEMA	NERVE STIMULATION BASED PROSTHETIC ARM FOR AMPUTEES	INTERNATIONAL JOURNAL OF PHARMA AND BIO SCIENCES 2016/7-17/SPECIAL ISSUE SP03	L.K.Hema*, B.Krishna Kumar, Mohammed Abdul Wahad Faizal, Muvva Praveen, Jeethika.R	-	INTERNATIONAL	-	Yes	-	0.337
17	DR.L.K.HEMA	IMAGE SEGMENTATION AND MATCHING BASED DENTAL BIOMETRIC SYSTEM- A SURVEY	INTERNATIONAL JOURNAL OF PHARMA AND BIO SCIENCES 2016/18-25/SPECIAL ISSUE SP03	L K Hema*, Ankit Singh, Aravindan.A, Chalamcharla Kalyan, Vadavalli Naga Tejaswi	-	INTERNATIONAL	-	Yes	-	0.337
18	DR.L.K.HEMA	SMART SYSTEM FOR VEHICLE EMISSION TESTING	INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES 2016/VOLUME-14,ISSN 0972-768 X,835-839	L.K.Hema *, Prathyus, Prince Kumar, Punit Anand	-	INTERNATIONAL	-	Yes	-	0.6
19	DR.L.K.HEMA	AN INTELLIGENT AUTOMOBILE ANTI THEFT SYSTEM	INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES 2016/VOLUME-14,ISSN 0972-768 X,863-868	L.K.Hema*, Achal Mercy Banra, Raju Kumar, Ranu Rakesh Sing	-	INTERNATIONAL	-	Yes	-	0.6
20	DR.L.K.HEMA	WEARABLE SAFETY WRISTBAND DEVICE FOR ELDERLY HEALTH MONITORING	INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES 2016/VOLUME-14,ISSN 0972-768 X,829-834	L.K.Hema *, T C Krishnan unni, V K Abdul Majid, Athul George	-	INTERNATIONAL	-	Yes	-	0.6
21	DR.L.K.HEMA	E GATEWAY- A SMART HOME AUTOMATION SYSTEM	INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES 2016/VOLUME-14,ISSN 0972-768 X,820-824	L.K.Hema*, Akhil menon, Abhilash V Vishnu, Lubab Abdul Nasser	-	INTERNATIONAL	-	Yes	-	0.6
22	Mr. P.SUBRAMANIAN	LOW VOLUME CHEMICAL DISPENSER FOR AUTOMATIC TITRATION	INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES 2016/VOLUME-14,ISSN 0972-768 X,801-804	P Subramanian*, Moti Kumair, Priyanka Kumari	—	INTERNATIONAL	--	Yes	-	0.6
23	Mr. P.SUBRAMANIAN	MULTIBIOMETRICS SYSTEMS	INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES 2016/VOLUME-14,ISSN 0972-768 X,805-808	P Subramanian*, K.Nithin Krishna, Rinku Marya Sebastian, Najeeb Ur Rahman	-	INTERNATIONAL	-	Yes	-	0.6
24	Mr. P.SUBRAMANIAN	UNDERWATER WIRELESS SENSOR NETWORKS	INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES 2016/VOLUME-14,ISSN 0972-768 X,809-811	P Subramanian*, T Nandha Kumar, Jegath Jayashankar	-	INTERNATIONAL	-	Yes	-	0.6
25	Mr. P.SUBRAMANIAN	IMAGE FUSION TECHNIQUES	INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES 2016/VOLUME-14,ISSN 0972-768 X,812-816	P Subramanian*, M.Soundariya, S.Swathi, Saintha Monica	-	INTERNATIONAL	-	Yes	-	0.6
26	Mr. P.SUBRAMANIAN	CRASH DATA RECORDERS	INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES 2016/VOLUME-14,ISSN 0972-768 X,817-819	P Subramanian*, K M M Ajmal, Sahajas V.Sainudeen, Suhail K Basheer	-	INTERNATIONAL	-	Yes	-	0.6
27	Mr. P.SUBRAMANIAN	IMAGE REGISTRATION METHODS	INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES 2016/VOLUME-14,ISSN 0972-768 X,825-828	P Subramanian*, K. Faizal Leerar, K P Hafiz Ahammed, K Sarun , Ziyad Mohammed	-	INTERNATIONAL	-	Yes	-	0.6

28	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
29	MR. R. SURESH KUMAR	ADVANCED TRAFFIC CLEARANCE SYSTEM FOR AMBULANCE CLEARANCE USING RF-434 MODULE	INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES 2016/VOLUME-14,ISSN 0972-768 X,859-862	R Sureshkumar*, R. BALAJI, G. MANIKANDAN and APPANABOINA MASTHAN	-	INTERNATIONAL	-	Yes	-	0.6
30	J.SALAITHILLAI THILAGAM	STUDY OF SMART PAYMENT WALLET CARD USING LOW POWER	INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES 2016/VOLUME-14,ISSN 0972-768 X,883-886	J salai Thillai Thilagam*,G Lokesh , D Yoganadh reddy , K Ratul	-	INTERNATIONAL	-	Yes	-	0.6
31	J.SALAITHILLAI THILAGAM	VISUAL SURVEILLANCE STUDY BY USING ABSOLUTE DIFFERENCE MOTION DETECTION	INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES 2016/VOLUME-14,ISSN 0972-768 X,887-890	J salai Thillai Thilagam*, P J Indhira Kumar, R Monish , R Pavan Kumar	-	INTERNATIONAL	-	Yes	-	0.6
32	J.SALAITHILLAI THILAGAM	Review Of Border Surveillance Smart Sensor Design Scheduling For Multiple Target Tracking	International Journal Of Chemical Sciences 2016/Volume-14,Issn 0972-768 X,891-895	J salai Thillai Thilagam*, B S Surendhar , T Swathipriya, V Anudeep		INTERNATIONAL	-	Yes	-	1.6
33	A.SUBBIAH	CAMERA BASED LABEL READER FOR BLIND PEOPLE	INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES 2016/VOLUME-14,ISSN 0972-768 X,840-844	A Subbiah*, T Arivukkarasu , M S Saravanan, V Balaji	-	INTERNATIONAL	-	Yes	-	0.6
34	A.SUBBIAH	FIRE SAFETY ROBOT	INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES 2016/VOLUME-14,ISSN 0972-768 X,845-848	A Subbiah*, P Chiranjeevi, K Shanmuganathan, C Vignesh	-	INTERNATIONAL	-	Yes	-	0.6
35	A.SUBBIAH	Six Legged Sound Follower Robot	International Journal Of Chemical Sciences 2016/Volume-14,Issn 0972-768 X,849-852	A Subbiah*, N Shankar Ganesh Jabin James, S Rajish Raja		INTERNATIONAL	-	Yes	-	1.6
36	B.SIVACHANDRA MAHALINGAM	METHOD OF FINGERPRINT IDENTIFICATION AND DEDUCTION FOR AUTOMATED TELLER MACHINE USING GSM	INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES 2016/VOLUME-14,ISSN 0972-768 X,869-872	B.Sivachandra Mahalingam*,M D Safer Ali Khan,Santosh Kumar Yadav,Deepak Kumar Ravi	-	INTERNATIONAL	-	Yes	-	0.6
37	B.SIVACHANDRA MAHALINGAM	IMPLEMENTATION OF BIDIRECTIONAL VOICE COMMUNICATION BETWEEN NORMAL & DEAF DUMB PEOPLE USING HAND WAVE AND VOICE RECOGNITION	INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES 2016/VOLUME-14,ISSN 0972-768 X,878-882	B.Sivachandra Mahalingam*,D Jaya Kishore Reddy,M Harish ,M Kishore Kumar Reddy	-	INTERNATIONAL	-	Yes	-	0.6
38	B.SIVACHANDRA MAHALINGAM	SVM BASED LIFE THREATENING ARRHYTHMIAS DETECTION" BY B SIVACHANDRA MAHALINGAM	INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES 2016/VOLUME-14,ISSN 0972-768 X,873-877	B.Sivachandra Mahalingam*,P Ajairai, J K Prasanth Singh, U M Kavin Karthikeyan		INTERNATIONAL	-	Yes	-	1.6
39	R.MOHANAPRIYA	A PROTOTYPE OF SELF DRIVING CARS GUIDED BY GPS FOR FORTHCOMING PUBLIC TRANSPORT	INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES, 2016/VOLUME-14,ISSN 0972-768 X,896-900	R Mohana Priya*,D Karthikeyan, R Kim Antony,L.Santhosh Kumar	-	INTERNATIONAL	-	Yes	-	0.6
40	R.MOHANAPRIYA	A SMART NETWORK: IOT TO MONITOR TEMPERATURE AND HEART BEAT OF A PERSON USING RFID TECHNOLOGY	INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES 2016/VOLUME-14,ISSN 0972-768 X,901-905	R Mohana Priya*,M Akshaya,S Gomathi,S Lavanya	-	INTERNATIONAL	-	Yes	-	0.6

41	R.PATHAMUTHU	RTOS CAR USING ARM PROCESSOR	INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES 2016/VOLUME-14,ISSN 0972-768 X,906-910	R.Pathamuthu*, Muhammed Sadath Ali, Rahil, V Rubin	-	INTERNATIONAL	-	Yes	-	0.6
42	R.PATHAMUTHU	STUDY OF LINK PROTECTION MECHANISM USING VISIBLE LIGHT COMMUNICATION FOR SMART INDUSTRY	INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES 2016/VOLUME-14,ISSN 0972-768 X923-927	R.Pathamuthu*, Shantkar, Vikas Kumar, vivek Kumar	-	INTERNATIONAL	-	Yes	-	0.6
43	K.SASIREKHA	ATM MACHINE FOR BLIND PEOPLE	INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES, 2016/VOLUME-14,ISSN 0972-768 X,911-916	K.Sasirekha*, M.Nivetha, A.Indumathi, D.Renuka Devi	-	INTERNATIONAL	-	Yes	-	0.6
44	K.SASIREKHA	DIGITAL PRESSURE SENSOR TRACKING USING DEPTH OF FIELD	INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES, 2016/VOLUME-14,ISSN 0972-768 X,917-922	K.Sasirekha*,Meenakshi .M, S.Nidharshana, V.Priyanka	-	INTERNATIONAL	-	Yes	-	0.6
45	R.INDUMATHI	DESIGN THE SYSTEM TO AUTOMATICALLY DETECT THE TYPE OF ANTENNA IN A CAR WITHOUT AFFECTING THE SYSTEM PERFORMANCE	INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES 2016/VOLUME-14,ISSN 0972-768 X,777-783	R.Indumathi*, V.Suja, C.Saravanan, Chithraveni	-	INTERNATIONAL	-	Yes	-	0.6
46	R.INDUMATHI	LUNG LESSION PARENCHYMA SEGMENTATION ALGORITHM FOR CT IMAGES	INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES 2016/VOLUME-14,ISSN 0972-768 X,928-932	R.Indumathi*, R.HariPriya, S.Akshaya	-	INTERNATIONAL	-	Yes	-	0.6
47	DR.B.SRIDHAR	RFID BASED ASSISTANCE FOR BUS TRAVEL FOR THE BLIND	INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES2016/VOLUME-14,ISSN 0972-768 X,853-858	Dr.B.Sridhar*, C.Amarnath, D.Logeswaran, B.Rooban, S.Santhosam	-	INTERNATIONAL	-	Yes	-	0.6
48	DR.B.SRIDHAR	A MICROCONTROLLER BASED REMOTE TRACKING SYSTEM INTEGRATED WITH SOCIAL WEBSITES FOR THE MONITORING AND RESCUE OF DEMENTIA PATIENTS	INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES2016/VOLUME-14,ISSN 0972-768 X,853-858	Dr. B. Sridhar*, U. Venkata Vikash, K. Rakesh Varma and J. Sai Man Teja	-	INTERNATIONAL	-	Yes	-	0.6
49	J.SALAITHILLAI 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
50	J.SALAITHILLAI THILAGAM	MODIFIED TRANSFORMER MONITORED BY REAL TIME BASED GSM NETWORK IN NUCLEAR POWER PLANT	INTERNATIONAL JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES 2016/VOLUME-9/2160-2164	J.Salai Thillai Thilagam*, Amutha. T,	Ezhilmathy MT, Engineer, BHAVANI	INTERNATIONAL				

51	G. ALISHA EANGELINE	4G NETWORKS BASED ON QUALITY OF SERVICES	INTERNATIONAL JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES 2016/VOLUME-9/2203-2205	G. Alisha Evangeline*, R. Indhumati, K. Sasirekha	-	INTERNATIONAL	-	Yes	-	0.6
52	K.V.KRISHNA SASTRY	DESIGN OPTIMIZATION OF WECS TO CHARGE CELL PHONES	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES 2016 / 9 / 3 / 1752 - 1755	KV Krishna Sastry, Gayathri Natarajan, Anusha Kuravi	Gayathri Natarajan, Anusha Kuravi	INTERNATIONAL	0	No	No	0.13
53	M.VENKATRAMAN	EXPERIMENTAL AND THEORETICAL INVESTIGATION ON PERFORMANCE AND EMISSION CHARACTERISTICS OF DIESEL FUEL BLENDS	INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES 2016 / 14 / 4 / 2967 – 2972	M. Venkatraman*, Abhijet Dey, Ajay Kumar and Deepak Kumar		INTERNATIONAL		No	No	0.17
54	M.VENKATRAMAN	Performance And Emission Characteristics Of A Variable Compression Ratio Dual Fuel Engine Fuelled With Eucalyptus Oil And Its Blend	INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES 2016 / 14 / 4 / 2945 – 2957	M. Venkatraman* and P. Madhanraj		INTERNATIONAL		No	No	0.17
55	S. LOGANATHAN	PERFORMANCE SIMULATION OF DIESEL ENGINE FUELLED WITH DIESEL-DIGLYME BLEND BY USING UNIVERSAL LOAD AND OXYGENATE CORRECTION	INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES 2016 / 14 / S2 / 467 - 472	Loganathan, S., Leenus Jesu Martin, M., Prabhu, L.	Leenus Jesu Martin, M.,	INTERNATIONAL	0	Yes	No	0.17
56	S. LOGANATHAN	HEAVY VEHICLE CHASSIS REDESIGN IN ANSYS-13 WITH COMPOSITE MATERIAL	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES 2016 / 9 / 4 / 3466 - 3469	Muhammed, F.P.K., Muhammed, S.K.K., Loganathan, S., Prabhu, L., Abdulla, R.C.		INTERNATIONAL	0	Yes	No	0.13
57	N.LAKSHMI NARAYANAN	PREFRABRICATED CROSSOVER BRIDGE	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES 2016 / 9 / 4 / 3483 - 3485	Lakshminarayanan, N., Thiagarajan, C., Surendrababu, K., (...), Yadav, V., Nayak, V.		INTERNATIONAL	0	Yes	No	0.13
58	N.LAKSHMI NARAYANAN	SMART WHEEL PARKING SYSTEM	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES 2016 / 9 / 3 / 1740 - 1741	Thiagarajan, C., Lakshminarayanan, N., Surendrababu, K., Yadav, V., Nayak, V.		INTERNATIONAL	0	Yes	No	0.13
59	D.BUBESH KUMAR	FATIGUE CORROSION OF 316LSS DIFFERENT CHROMIUM CONTENT	INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES 2016 / 14 / S2 / 497 - 501	Bubesh Kumar, D., Muthurajan, K.G.		INTERNATIONAL	0	Yes	No	0.17
60	D.BUBESH KUMAR	FINITE ELEMENT ANALYSIS OF CNC LATHE	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES 2016 / 9 / 4 / 3470 - 3471	Aashir, K., Azeem, S., Bubesh Kumar, D., Muthurajan, K.G., Elanthiraiyan, A.		INTERNATIONAL	0	Yes	No	0.13
61	S.SANGEETHA	CFD ANALYSIS OF HEAT TRANSFER AND CHARACTERISTICS OF SWIRL FLOW JET IMPINGEMENT COOLING	INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES 2016 / 14 / S2 / 560 - 568	Bhaskar, V., Prabhakar, M., Prabhu, L., Sangeetha Krishnamoorthi*		INTERNATIONAL	0	Yes	No	0.17
62	S.SANGEETHA	PERFORMANCE AND EMISSION CHARACTERISTICS OF DIESEL ENGINE WITH MUSTARD OIL - DIESEL BLENDS AS FUEL	INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES, 2016 / 14 / S2 / 655 - 664	M Prabhakar, K Rahan, Sangeetha Krishnamoorthi		INTERNATIONAL	0	No	No	0.17

63	S.SANGEETHA	PERFORMANCE AND EMISSION CHARACTERISTICS OF A DIESEL ENGINE USING PREHEATED CASHEW NUT SHELL LIQUID (CNSL) - DIESEL BLEND	INTERNATIONAL JOURNAL OF CHEM TECH RESEARCH 2016 / 9 / 5 / 338 – 345	Sangeetha Krishnamoorthi, S., Rajan, K., Prabhahar, M.	Rajan, K.	INTERNATIONAL	1	Yes	No	0.37
64	S.SANGEETHA	STUDY OF PERFORMANCE CHARACTERISTICS OF DIESEL ENGINE USING ALTERNATIVE	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES 2016 / 9 / 3 / 1718 - 1723	Sangeetha Krishnamoorthi, Yadav, R., Mandal, S., Ranjan, R.		INTERNATIONAL	0	Yes	No	0.13
65	S.SANGEETHA	EXPERIMENTAL ANALYSIS OF CNSL AS AN ALTERNATE FUEL FOR CI ENGINE	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES 2016 / 9 / 4 / 3490 - 3492	Mohammad, R.K.S., Mohammad, I.V., Sangeetha Krishnamoorthi, Chacko, M.		INTERNATIONAL	0	Yes	No	0.13
66	S.PRAKASH	MECHANICAL BEHAVIOUR OF SILK FABRIC REINFORCED ECO FRIENDLY POLYMER MATRIX COMPOSITE	INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES 2016 / 14 / S2 / 625 - 632	Prakash, S., Loganathan, D., Surendra Babu, K., Gopala Krishan, V., Gopi, G.	Loganathan, D	INTERNATIONAL	0	Yes	No	0.17
67	J.SENTHIL	FABRICATION AND MECHANICAL CHARACTERIZATION OF PLAIN AND METAL MESH GLASS FIBRE REINFORCED HYBRID COMPOSITES	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES 2016 / 9 / 4 / 3493 - 3495	Senthil, J., Kalyana, K.S., Saravanan, M., Pagalavan, M.		INTERNATIONAL	0	Yes	No	0.13
68	J.SENTHIL	TIME ANALYSIS WITH MOST TECHNIQUE	INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES 2016 / 14 / S2 / 519 - 526	Senthil, J., HariPriya, G.		INTERNATIONAL	0	Yes	No	0.17
69	J.SENTHIL	STATIC AND DYNAMIC ANALYSIS OF COMPOSITE PROPELLER	JOURNAL OF CHEMICAL AND PHARMACEUTICAL SCIENCES 2016 / 9 / 3 / 1724 - 1726	Senthil, J., Ramesh, S.	Ramesh, S.	INTERNATIONAL	0	Yes	No	0.13
70	J. SENTHIL	PIPING AND ANALYSIS OF NITROGEN COOLING SYSTEM OF PFBR	INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES 2016 / 14 / S2 / 513 - 518	Senthil, J., Jithinskaria, Dinesh, S., Hemanathan, R.		INTERNATIONAL	0	Yes	No	0.17
71	A.ELANTHIRAIYAN	INVESTIGATION OF MACHINING CHARACTERISTICS OF ALUMINIUM 8011 BY WIRE CUT EDM PROCESS	INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES 2016 / 14 / 4 / 3119 - 3130	A. ELANTHIRAIYAN*, G. ANTONY CASMIR JAYASEELAN, S. ASHOK KUMAR and S. SATHIYARAJ		INTERNATIONAL	0	No	No	0.17
72	A. SENTHIL KUMAR	OPTIMIZATION OF FAN SPEED IN VAV AIR CONDITIONING USING ANN	INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES 2016 / 14 / S2 / 597 - 608	Senthilkumar. A*, Praveen, R., Kumaran, P., Mahesh, R.		INTERNATIONAL	0	Yes	No	0.17
73	A.SENTHIL KUMAR	PRODUCTION OF BIODIESEL FROM SPENT COFFEE GROUNDS BY TRANSFERTIFICATION AND ITS BYPRODUCTS AS FUEL ADDITIVES	INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES 2016 / 14 / S2 / 590 -596	Patra, C.J., Kumaran, P., Praveen, R., Senthil Kumar, A.		INTERNATIONAL	0	Yes	No	0.17

74	A.IMTHIYAS	EXPERIMENTAL INVESTIGATION OF MILLING OPERATION ON ALUMINUM ALLOY 6063 BY MQL TECHNIQUE	INTERNATIONAL JOURNAL OF CHEMICAL SCIENCES 2016 / 14 / 4 / 3113 - 3118	A. Imthiyas*, d. Jayasuriya, m. Jothi mani and A. Manova abharam		INTERNATIONAL	0	No	No	0.17
75	Dr.L.Tamilselvi	New classes of valuation and Total product Cordial graph	Journal of Chemical and Pharmaceutical Sciences ISSN: 0974-2115 JCPS Volume 9 Issue 4/2165-69 / Oct – Dec.2016	L.Tamilselvi	-	International		Yes		0.684
76	Dr.L.Tamilselvi	Cordial labeling of Quadrilateral snake gluing of Bistar graph, Jelly fish graph and Path graph	.International journal of Pure and Applied Mathematics Vol. 109, No.9 / 212-220/ 2016	L.Tamilselvi	-	International		Yes		2.13
77	A.Balasubramanian	Oscillatory and non-oscillatory properties of functional difference equations and its applications”	Journal of Chemical and Pharmaceutical Sciences ISSN: 0974-2115 JCPS VOL.9 ISSUE 4 ,2170-2172 OCT-DEC 2016.	A.Balasubramanian(first) , P.Mohan kumar(corres)	P.Mohan kumar	International		Yes		0.684
78	Mr. V.Ananthan	Oscillatory and non-oscillatory properties of fourth order difference equation”	International Journal of Chemical Sciences14(4)/3005-3012/2016	V.Ananthan(first), s.kandasamy		International		Yes		0.6
79	Mr. V.Ananthan	Uncountably Many Positive Solutions Of First Order Nonlinear Neutral Delay Difference Equations	International Journal of Mathematical Archive, m7(8)/1-4/2016	V.Ananthan(first), s.kandasamy		International		No		-
80	Dr.M.Radha Madhavi	Spontaneous Physical Property Tables for Single Crystals (1-x)Pb(Mg _{1/3} Nb _{2/3})O ₃ – xPbTiO ₃ (PMN-PT) in Multi-Ferroic Phase Transitions	Journal of Chemical and Pharmaceutical Sciences ISSN: 0974-2115 JCPS VOL.9 ISSUE 4 ,2247-2250 ,OCT-DEC 2016	CH Yamini Sankar(first), S.Umadevi, M.Radha Madhavi, M.Vijaya Lakshmi		International		Yes		0.684
81	Dr. Jennifer G Joseph	A Critical Study of Disaster as reflected in Literature	International Journal of chemical Sciences June-July, 2016, ISSN 0972-768X	Dr. Jennifer G Joseph, Mrs. Padmaragam		International	-	Yes		0.6
82	Dr. V. Radhika	Learning Labgauge Skills using Recent Technological Skills	International Journal of Chemical and Pharmaceutical Sciences, ISSN:0974-2115, Pg. No. 1727-29, Sept 2016.			International		Yes		0.6
83	Dr. Jennifer G Joseph	Man and Machine- A Literary Study	Journal of Chemical and Pharmaceutical Sciences, Oct – Dec, 2016, Vol – 9, Issue- 4, ISSN 0974-2115	Dr. Jennifer G Joseph, Mrs. Padmaragam	Ms. Rajitha K, VIT	International	-	Yes		1.421
84	Dr. V. Radhika	Language Learning and teaching in innovative method	Internation Journal of Chemical Sciences., 14 (4), 2016, 3021-3024, ISSN: 0972-768X			International		Yes		0.28
85	Dr. Jennifer G Joseph	Technology & User - Friendly English Language	Internation Journal of Chemical Sciences., 14 (4), 2016, 3083-3086, ISSN: 0972-768X	Dr. Jennifer G Joseph, Mrs. Padmaragam*				Yes		0.28
86	I. Ameet Bazha	Adsorption of malachite green dye from aqueous solution using activated carbon produced from sesbania grandiflora stem	International Journal of Pharmaceutical and Biological Sciences, Special Issue SP03, Oct 2016, Pg. No 26-32	I. Ameet Bazha*, R. Nagalakshmi	T. Shanthi, VMKV Engineering	International		Yes		
87	R. Nagalakshmi	In Vitro evaluation of the Electrochemical Behavior of NITI Superrelastic Allot in Synthetic Urine in Presense of Methylene Blue Dye	International Journal of Pharmaceutical and Biological Sciences, Special Issue SP03, Oct 2016, Pg. No 33-39	I. Ameet Bazha, R. Nagalakshmi*	S. Rajendran, GTN Arts College, Dindukul	International		Yes		
88	Mr. T. Thangaraja	A study on Management Students expectations of their dream job	International Journal of Economics and Management Studies	Mr. T. Thangaraja	NO	International		NO	NO	1.015
89	Mr. S. Gowtham	Employee perception towards organizational culture	International Journal of Economics and Management Studies	Mr. S. Gowtham	NO	International		NO	NO	1.015

90	Mr. R. Vijay	A study on customer satisfaction with regards to second to best mobile phone brands	SSRG - International Journal of Economics and Management Studies (SSRG – IJEMS)	Mr. R. Vijay	NO	International		NO	NO	1.015
91	K. Pushpavathi	“Android based unlocking mobile waving pattern with waving pattern for emergency support system”	Volume 9, Issue No. 4, ISSN: 0974-2115, October 2016	Vijayakumar.m, R.Senthamarai, K.Pushpavathi	-	International	-	SCOPUS	NO	1.32
92	K. Pushpavathi	“Android Applications for Mind/Brain Puzzle Game”	Volume 9, Issue No. 4, ISSN: 0974-2115, October 2016	Parimala.N, R.Senthamarai, K.Pushpavathi	-	International	-	SCOPUS	NO	1.32
93	S. Kavitha	“An innovative Web Based Learning Framework to Assist a Non-Formal Education System”	Volume 9, No. 6, September 2016	S.Kavitha	V.Khanna	International	-	SCOPUS	NO	3.5
94	S. Leelavathy	“Role of Business Intelligence in the modern world”	Volume 14, Issue No. 4, 2016, 2927-2932, October 2016	S. Leelavathy, R.Shobana, K.Shanthashalini, V.Sridevi	-	International	-	SCOPUS	NO	1.9
95	R.Shobana	“Prompt disclosure of IP address by Internet”	Volume 14, Issue No.4, 2016, Page No. 2911-2917, 2016	S. Leelavathy, R.Shobana*, K.Shanthashalini, V.Sridevi	-	International	-	SCOPUS	NO	1.9
96	K. Shanthashalini	“Cloud based Approach for health care management”	Volume 14, Issue No. 4, 2016, 2927-2932, October 2016	S. Leelavathy, R.Shobana, K.Shanthashalini*, V.Sridevi	-	International	-	SCOPUS	NO	1.9