

**AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY  
VINAYAKA MISSION'S RESEARCH FOUNDATION  
JOURNAL PUBLICATIONS - 2018**

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. B.Prabasheela	Formulation of Novel Herbal cream as mosquito repellent	International Journal Of Pharamaceutical research July 2018/Issue 3 Vol 10 /195-203	B. PRABASHEELA1*,V. NANDHINI1, V. SAKITHYA2, NIGARISH ARA3AND R.NAGALAKSHMI4	NIL	International		YES	YES	
2	Dr. B.Prabasheela	Method for synthesising hydroxyapatite and doping of nanoparticles as biocomposite for tissue engineering-A Review	International Journal Of Pharamaceutical research July 2018/Issue 3 Vol 10 /213-217	Natarajan N, B. PRABASHEELAand Sujatha pushpakanth	NIL	International		YES	YES	
3	Dr.R.subbaya	Extraction,Seperatiopn and Characterization of bio active compunds produced by strptomycetes isolated from vermicast soil	Research journal of Pharmacy and Technology Oct 2018/Issue 11Vol 10/1-6	R. Balachandar, N. Karmegam R.Subbaiya	R. Balachandar, N. Karmegam	International		YES	YES	
4	Dr. R.Subbaiya	Synthesis of Bioactive Compounds From Vermicast Isolated Actinomycetes Species and its Antimicrobial activity against Human Pathogenic Bacteria	Microbial Pathogenesis, 2018, 155-165	R.Balachandar, N.Karmegam, M.Saravanan, R.Subbaiya, P.Gurumoorthy	R.Balachandar, N.Karmegam, M.Saravanan, P.Gurumoorthy	International				
5	S. Chozhavendhan	Biogas production – A review on composition, fuel properties, feed stock andprinciples of anaerobic digestion	Renewable and Sustainable Energy Reviews. , 90 (2018) 570–582.	S. Chozhavendhan		International				
6	A.Nirmala	Diabetes and medical plants - a Glance at the past and look to the failure	Int. Journal of Pharmaceutical science and healthcare 2018, Issue 8, vol.4 : 1 - 12	A.Nirmala, Mazher Sultana	Mazher Sultana	International				
7	Dr.S.P.Sangeetha	Study on finite element analysis of reinforced concrete beams with GGBS using ANSYS	International journal of pure and applied mathematics, 2018/ vol 118(5)/ 881 - 887	S.P.Sangeetha P.S.Aravind Raj	P.S.Aravind Raj	International				
8	Dr.S.P.Sangeetha	Strength and Flexural Behaviour of Reinforced Concrete with Ground Granulated Blast Furnac Slag.	International Journal of Pure and Applied Mathematics , Vol.118, No.5, 2018, 867-879	S.P.Sangeetha		International				
9	Dr.S.P.Sangeetha	Study of Concrete parameter using metakolin as partial replacement of cement and M-Sand as fine Aggregate	International Journal of Engineering and Technology2018/7(2.33)1123-1125	Sangeetha & Rishisha	Nil	International				
10	Mrs.S.Deepapriya	Investigation of Geotechnical Parameters for Data Base Management System	International Journal of Pure and Applied Mathematics, Vol.118, No.5, 2018, 855-866	S.Deepapriya, Pa.Suriya		International				
11	Ms.B.Jayshree	construction project management; cost influence using prima vera	International Journal of Pure and applied mathematics 2018/16/119/1933-1924	B.Jayashree, Harishankar Das	Harishankar Das	International		NO	NO	0.258
12	Ms.P.Subathra	Experimental and analytical study on flexural behaviour of RCC elements reinforced with C bars	International Journal of Pure and applied mathematics 2018/16/119/2095-2107	P.Subathra , R. Jayalakshmi	NIL	International		NO	NO	0.258
13	Mr.Sudipdas	Experimental study on strength and durability of coal ash admixed concrete	International Journal of Pure and applied mathematics 2018/16/119/2117-2126	Sudip Das	NIL	International		NO	NO	0.258

14	Dr.R.Jaichandran	Prototype to help visually impaired person in reading printed Learning materials using raspberry Pi	International Journal of Engineering & Technology, Vol.7(3.1), 2018, 82-85	R.Jaichandran, K.Somasundaram, Bhagyashree Basfore, I.S.Menaka, S.Uma		International				
15	Dr.R.jaichandran	Smart Energy Meter for Comouting Energy cost based on consumers category and tariff rates	International Journal of Engineering & Technology, Vol.7(3.1), 2018, 86-89	R.Jaichandran, S.Rajaprakash, Amit Kumar Verma, Abhishek Sinha, Pankaj Kumar singh		International				
16	Dr.S.Rajaprakash	Determining the School students stree factors using fuzzy analytical hierarchy process	International Journal of Pure and Applied Mathematics, Vol.118, No.5, 2018, 889-900	S.Rajaprakash R.Ponnusamy, R.Jaichandran, K.Karthick, K.Somasundaram	R.Ponnusamy	International				
17	Mrs. E.Srividhya	Diagnosis of diabetes by tongue analysis	International Journal of Pure and Applied Mathematics, Vol.118, No.5, 2018, 911-919	E.Srividhya, S.Muthuselvan, Nitisha, R.Kamatchipriya		International				
18	Mrs. R.Kamatchipriya	Literature survey on Quantum Computing	International Journal of Pure and Applied Mathematics, Vol.118, No.5, 2018, 901-904	R.Kamatchipriya, R.Latha, T.Vijila, E.Srividhya, Vikash Kumar Jha		International				
19	Mrs. R.Latha	Prioritizing Books using sentiment analysis of reader reviews on various aspects of other Literature	International Journal of Pure and Applied Mathematics, Vol.118, No.5, 2018, 905-909	R.Latha, R.Kamatchipriya, S.Muthuselvan, T.Vijila		International				
20	Mr.S. Muthuselvan	An Efficient Data Securing Mechanism through CPAttribute Based Encryption Using Bow fish Algorithm	International journal of pure and applied mathematics. Volume 118 No. 5 2018, 921-927	S. Muthuselvan, K.Somasundaram, Saranya		International				
21	Mr.S.Muthuselvan	Location Based Orphanage finder application for google android phones	International journal of pure and applied mathematics. Volume 118 No. 5 2018, 921-927	S.Muthuselvan, E.Srividhya, S.R.Miruthula, S.Abdul Samad, D.Saranya		International				
22	Mr.K.Karthick	Detection and fire ceasing using robo automation	International journal of pure and applied mathematics. Volume 118 No. 5 2018, 921-927	K.Karthik, S.Rajaproakash, R.Jaichandran, K.Somasundaram		International				
23	Mrs. T.Vijila	Assessment of portable water supervising mechanism	International journal of pure and applied mathematics. Volume 118 No. 5 2018, 921-927	T.Vijila, R.Latha, S.Rajaprakash, S.Muthuselvan		International				
24	Mrs. L.Chitra	Characterization of composite metal oxide humidity sensor for oil lubricating system-a review	International journal of pure and applied mathematics, volume 118/no.5/2018/ 815-823	L.Chitra, S.Srinivasan, B.Praveenkumar		International				0.394
25	Mrs. J.Suganthi	Fuzzy logic based coolant leak detection	International journal of pure and applied mathematics, volume 118/ no.5/2018/825-832	J.Suganthi, G.Nlthya, S.Prakash, N.P.Gopinath		International				0.394
26	Mr. S.Prakash	A grid tied modified symmetrical cascaded h-bridge boost inverter with pv system using mppt	International journal of pure and applied mathematics, volume 118/ no.5/ 2018/ 833-843	S.Prakash, N.P.Gopinath, J.Suganthi		International				0.394
27	Mr. S.Prakash	Wind and solar energy forecasting system using artificial neural networks	International journal of pure and applied mathematics, volume 118/ no. 5/2018/845-854	S.Prakash, N.P.Gopinath, J.Suganthi		International				0.394

28	P. POORNIMA	A COMPARATIVE ANALYSIS OF SPEED CONTROL OF A PMSG IN WIND MILL APPLICATION USING ANN, FUZZY CONTROL AND POWER ELECTRONICS	INTERNATIONAL JOURNAL OF PURE AND APPLIED MATHEMATICS 2018/Volume 119 No. 16/1769-1775	P. POORNIMA1 V.RATTAN KUMAR2 D.JANANISRI3	NIL	International			NO	NO	0.23
29	P. POORNIMA	AN AUTOMATIC CHANGEOVER AND PRESSURE REGULATING SYSTEM FOR STARTING OIL PUMP IN 60 MW TURBINE ALTERNATOR SET	INTERNATIONAL JOURNAL OF PURE AND APPLIED MATHEMATICS 2018/Volume 119 No. 16/1807-1811	P. POORNIMA1 D.JANANISRI2 D.SARANYA3	NIL	International			NO	NO	0.23
30	N.P. GOPINATHI	DUAL INPUT DUAL OUTPUT CONVERTER	INTERNATIONAL JOURNAL OF PURE AND APPLIED MATHEMATICS 2018/Volume 119 No. 16/1875-1878	N.P. GOPINATHI S. PRAKASH2	NIL	International			NO	NO	0.23
31	N.P.GOPINATHI	THERMIN SECURITY SYSTEM	INTERNATIONAL JOURNAL OF PURE AND APPLIED MATHEMATICS 2018/Volume 119 No. 16/ 2135-2137	N.P.GOPINATHI V.RATTAN KUMAR2	NIL	International			NO	NO	0.23
32	V.RATTAN KUMAR	SOLAR POWERED CAR USING BRUSHLESS DC HUB MOTOR WITH ADVANCED PIC MICROCONTROLLER	INTERNATIONAL JOURNAL OF PURE AND APPLIED MATHEMATICS 2018/Volume 119 No. 16/ 2077-2081	V.RATTAN KUMAR1 N.P.GOPINATH2	NIL	International			NO	NO	0.23
33	V.RATTAN KUMAR1	STUDY OF SOLAR UPS FOR DESIGN, ILLUSTRATE & COMMISSIONING OF SMART INVERTER BASED UPS AT EEE DEPARTMENT	INTERNATIONAL JOURNAL OF PURE AND APPLIED MATHEMATICS 2018/Volume 119 No. 16/ 2091-2094	V.RATTAN KUMAR1 P. POORNIMA2	NIL	International			NO	NO	0.23
34	J.SUGANTHI	TIME DOMAIN REFLECTOMETRY FOR ELECTRIC POWER CABLE DIAGNOSTICS	INTERNATIONAL JOURNAL OF PURE AND APPLIED MATHEMATICS 2018/Volume 119 No. 16/ 2139-2144	J.SUGANTHI1 G. NITHYA2 S.PRAKASH3 N.P.GOPINATH	NIL	International			NO	NO	0.23
35	D.JANANISRI1	VOLTAGE PROFILE IMPROVEMENT BY UPFC WITH PSO-BASED ANFIS	INTERNATIONAL JOURNAL OF PURE AND APPLIED MATHEMATICS 2018/Volume 119 No. 16/ 2163-2168	D.JANANISRI1 D.SARANYA2 P. POORNIMA3	NIL	International			NO	NO	0.23
36	Dr.D.Vijendra babu	Smart Disaster System using IoT	InternationalJournal of Pure and Applied Mathematics, 118(Spl. Issue),pp 1049-1052	D.Vijendra Babu, P.Subramanian, R.Suresh Kumar		International					0.3568
37	Dr.D.Vijendra babu	Level Monitoring of containers for Effective clearing of garbage and hazardous materials	InternationalJournal of Pure and Applied Mathematics, 118(Spl. Issue),pp 1043-1046	P.Subramanian, D.Vijendra Babu, K.Karthikeyan		International					0.3568
38	Dr.D.Vijendra babu	VOICE CONTROLLED WHEEL CHAIR	International Journal of Pure and Applied Mathematics Volume 119 No. 16 2018, 2145-2149	D.Vijendra Babu P.Subramanian R Karthikeyan	NIL	International			NO	NO	0.3568
39	Dr.D.Vijendra babu	VEHICLE TO VEHICLE EMERGENCY MESSAGE MODELING SYSTEM USING CAR-2-X	International Journal of Pure and Applied Mathematics Volume 119 No. 16 2018, 2145-2149	D.Vijendra Babu P.Subramanian R Karthikeyan	NIL	International			NO	NO	0.3568
40	Dr.D.Vijendra babu	Modern Vehicle Protection and driver monitoring system	InternationalJournal of Pure and Applied Mathematics ,119(Spl. Issue)Pp.2027-2031,	R. Karthikeyan1,D.Vijendra Babu2	NIL	International			NO	NO	0.3568
41	Dr.D.Vijendra babu	A novel monitoring and collision avoidance systems for the blind zone using IVWSN	InternationalJournal of Pure and Applied Mathematics 119(Spl. Issue),pp 1777-1781	D.Vijendra Babu P.Subramanian R Karthikeyan	NIL	International			NO	NO	0.3568
42	Dr.L.K.Hema	IOT based Electrocardiography for monitoring	InternationalJournal of Pure and Applied Mathematics 119(Spl. Issue),pp 1927-1932	L.K.Hema R. Indumathi R. Mohanapriya	NIL	International			NO	NO	0.3568

43	Dr.L.K.Hema	Design and Development of IOT based Pulse Oximeter	InternationalJournal of Pure and Applied Mathematics 119(Spl. Issue),pp 1863-1868	L.K.Hema R. Mohanapriya R. Indumathi	NIL	International		NO	NO	0.3568
44	Dr.L.K.Hema	Versatile Ambulance system based on IOT	InternationalJournal of Pure and Applied Mathematics ,119(Spl. Issue),pp 2151-2156	L.K.Hema R. Indumathi R. Mohanapriya	NIL	International		NO	NO	0.3568
45	Dr.L.K.Hema	Machine Vision for the visually impaired	InternationalJournal of Pure and Applied Mathematics 119(Spl. Issue)Pp.2017-2022,	L.K.Hema R. Indumathi R. Mohanapriya	NIL	International		NO	NO	0.3568
46	Mr.P.Subramanian	Remote Monitoring of Elderly patients and Infants and dispatching of emergency services using Internet of Things	International Journal of Pure and Applied Mathematics Volume 119 No. 16 2018, 2145-2149	P Subramanian1, D Vijendrababu2, R Karthikeyan3	NIL	International		NO	NO	0.3568
47	Mr.P.Subramanian	Improving the security of automatic teller machine using biometric technologies	InternationalJournal of Pure and Applied Mathematics ,119(Spl. Issue)Pp.2113-2116,	P Subramanian1, D Vijendra Babu2, R Indumathi3	NIL	International		NO	NO	0.3568
48	Mr.R.Suresh Kumar	Intrusion Detection and Automatic Gun Control Mechanism	InternationalJournal of Pure and Applied Mathematics, 118(Spl. Issue),pp 1049-1052	R.Suresh kumar, D.Vijendrababu		International				0.3568
49	Mr.R.Suresh Kumar	Android Mobile phone controlled robot using IoT	InternationalJournal of Pure and Applied Mathematics, 118(Spl. Issue),pp 1049-1052	R.Suresh Kumar, R.Pathamuthu		International				0.3568
50	Dr.M.Ravindran	Status review and the future prospects of CZTS based Solar cell-A novel approach on the device structure	International Journal of Renewable and sustainable Energy review in Elsevier, 118(5 Special Issue),Pp.317-329,June 2018	M.Ravindran, C.Praveen kumar	C.Praveen kumar	International				1.44
51	Mrs.R.Mohanapriya	Wireless sensor networks to detect landslides	InternationalJournal of Pure and Applied Mathematics ,119(Spl. Issue)Pp.2169-2173,	R. Mohana Priya1, L.K.Hema2 , R.Indumathi 3	NIL	International		NO	NO	0.3568
52	Mrs.R.Mohanapriya	Malpractice Detection in Examination Hallusing EMP	InternationalJournal of Pure and Applied Mathematics 119(Spl. Issue)Pp.2023-2026,	R. Mohana Priya,R.Indumathi L.K.Hema	NIL	International		NO	NO	0.3568
53	Mrs.R.Indumathi	Helmet unit for modern Roads	InternationalJournal of Pure and Applied Mathematics ,119(Spl. Issue)Pp.1911-1914,	R.Indumathi1, R. Karthikeyan2, R.Mohanapriya3	NIL	International		NO	NO	0.3568
54	Mrs.R.Indumathi	Continuous Positive airway pressure with automatic switching systems	InternationalJournal of Pure and Applied Mathematics ,119(Spl. Issue)Pp.1855-1861,	R. Indumathi L.K.Hema R. Mohanapriya	NIL	International		NO	NO	0.3568
55	Mr.R.Karthikeyan	IDENTIFICATION OF HIDDEN CAMERA USING MOBILE RF SIGNAL	International Journal of Pure and Applied Mathematics Volume 119 No. 16 2018, 1879-1882	R. Karthikeyan1,K. Sasirekha2	NIL	International		NO	NO	0.3568
56	Dr. K. Ramamurthi	Influence of Cr-doping on structural, morphological, optical, dielectric and magnetic properties of KNbO3 ceramics	Materials Chemistry and Physics j.matchemphys.2018.04.014	S.RajaaR.Ramesh BabuaK.RamamurthibK.Sethurama nc	S.RajaaR.Ramesh Babuab K.Sethuraman	International		YES	YES	
57	Dr. K. Ramamurthi	Structural, dielectric, thermal and antibacterial properties of a ferroelectric single crystal: bis-glycine cobalt sulphate pentahydrate	Journal of Materials Science: Materials in Electronics 10854-018-9792-7	P. Revathi A. Krishnaveni J. Thirupathy K. Ramamurthi	P. Revathi A. Krishnaveni J. Thirupathy	International		YES	YES	
58	Dr. K. Ramamurthi	The degree of supersaturation dependent ZnO nano/micro rod arrays thin films growth using chemical bath deposition and hydrothermal methods	Physica E: Low-dimensional Systems and Nanostructures 106 (2018) 50–56	P.Soundarrajan K.SankarasubramanianaT. Logua K.Sethuramanab ArunavaGuptab S.M.Senthil KumarK. JeganathandK.Ramamurthie	P.Soundarrajan K.SankarasubramanianaT. Logua K.Sethuramanab ArunavaGuptab S.M.Senthil KumarK. Jeganath	International		YES	YES	

59	Dr. K. Ramamurthi	Crystal growth, physical properties, and theoretical investigation on organic acentric single crystal towards efficient second-order NLO applications: Triphenylguanidine	Applied Physics A material Science & processing(2018) 124:764	M. S. Kajamuhideen K. Sethuraman K. Ramamurthi	M. S. Kajamuhideen K. Sethuraman	International		YES	YES	
60	Dr. K. Ramamurthi	Ferromagnetic and dielectric properties of lead free KNbO3-CoFe2O4 Composites	Solid State Sciences doi: 10.1016/j.solidstatesciences.2018.09.008	S.RajaaM.VadivelaR.Ramesh BabuaL.Sathish KumarK.Ramamurthib	S.RajaaM.VadivelaR.Rame sh BabuaL.Sathish Kumara	International		YES	YES	
61	Dr. K. Ramamurthi	Structural, optical and photocatalytic properties of spray deposited Cu2ZnSnS4 thin films with various S/(Cu+Zn+Sn) ratio	Elsevier-Materials Science in Semiconductor Processing 87 (2018) 54–64	M.Sampatha K.Sankarasubramanianab J.Archanac Y.Hayakawad K.Ramamurthiie K.Sethuraman	M.Sampatha K.Sankarasubramanianab J.Archanac Y.Hayakawad K.Sethuraman	International		YES	YES	
62	Ms. K. Sasirekha	DRIVING ASSISTANCE SYSTEM USING CONTROL AREA NETWORK	International Journal of Pure and Applied Mathematics Volume 119 No. 16 2018, 1879-1882	K. Sasirekha1, R. Karthikeyan2	NIL	International		NO	NO	0.3568
63	Mr. L. PRABHU	AN APPLICATION OF CCD IN RSM TO OBTAIN OPTIMIZE TREATMENT OF ECCENTRIC-WEAVE FRICTION STIR WELDING BETWEEN POLYETHER-ETHER-KETONE POLYMER AND AA 6061-T6 WITH REINFORCED MULTIWALL CARBON NANOTUBES	International Journal of Mechanical and Production Engineering Research and Development vol. 8, issue 6, , 739-754, 2018	L.Prabhu & Satish Kumar	Satish Kumar	International				
64	Mr. L. PRABHU	Effect of nozzle Angle in water Jet Machining Using Computational Fluid Dynamics	International Journal of Pure And Applied Mathematics, Volume 118 No. 5, Pp. 1019 - 1029, 2018	L.Prabhu, S.Prakash, S.Sangeetha & Nidhish Thomas	Nil	International				
65	Mr. L. PRABHU	Design and Analysis of Ddifferent types of FIN Configurations Using Ansys		L.Prabhu, M.Ganesh Kumar, Prasanth M. Parathasarathy	Nil	International				
66	Mr. L. PRABHU	Heat Release rate and performance simulation of DME fuelled Diesel Engine using Oxygenate correction factor and load correction factor in double web function	Energy, Volume 150 page No. 77-91	S.Loganathan, M.Leenus Jesu Martin, B.Nagalingam, L.Prabhu	S.Loganathan, M.Leenus Jesu Martin, B.Nagalingam,	International				
67	Mr.L.Prabhu	CFD Analysis Of Shrouded Diffuser Wind Turbine	International Journal Of Mechanical And Production Engineering Research And Development (Ijimperd) Issn (P): 2249-6890; Issn (E): 2249-800 Special Issue, May 2033	L. Prabhu, S. Prakash, Praveen Aadithya, Yoga Vignesh & Sesha Rajakumaran	Nil	International		Yes	Yes	1.87
68	Mr.L.Prabhu	Effect Of Inlet Water Pressure, Glycerol And Acrylamide Mixturein Flow Charactersistics Of Water Jet Machining Using Computational Fluid Dynamics	International Journal Of Mechanical And Production Engineering Research And Development (Ijimperd) Issn (P): 2249-6890; Issn (E): 2249-800 Special Issue, May 2034	L. Prabhu, Sangeetha Krishnamoorthi, S. Prakash & M. Saravana Kumar	Nil	International		Yes	Yes	1.87
69	Mr.L.Prabhu	Computational Analysis Of Flow Through Cutting Head Of Abrasive Jet Machining	International Journal Of Mechanical And Production Engineering Research And Development (Ijimperd) Issn (P): 2249-6890; Issn (E): 2249-800 Special Issue, May 2035	L. Prabhu, S. Prabakaran & S. Prakash	Nil	International		Yes	Yes	1.87
70	Dr. M.Prabhahar	Simulation And Analysis Of Crumbled Section Of A Car Front Bumper	International Journal Of Mechanical And Production Engineering Research And Development (Ijimperd) Issn (P): 2249-6890; Issn (E): 2249-800 Special Issue, May 2036	M. Prabhahar, S. Prakash, Rahul Kumar Rai, Ravi Yadav & Raushan Kumar Yadav	Nil	International		Yes	Yes	1.87

71	Dr.M. Prabhahar	Experimental Investigation On Dual Bio-Fuel (Pine Biodiesel And Palm Biodiesel) Blended With Diesel On A Single Cylinder Diesel Engine	International Journal of Mechanical and Production Engineering Research and Development (IJMPERD), Vol. 8, Issue 1, pp.87-92 April 2018	M.Prabhahar, Sangeetha Krishnamoorthi, J.Francis Xavier, S.Sendilvelan	J.Francis Xavier, S.Sendilvelan	International					
72	Dr.D.Bubesh Kumar	Characterization of Corrosion Tests On Metals	International Journal of Pure And Applied Mathematics, Volume 118 No. 5, Pp. 951-956, 2018	D.Bubesh Kumar	Nil	International					
73	Dr.D.Bubesh Kumar	Electrochemical Corrosion Test On Metals	International Journal of Pure And Applied Mathematics, Volume 118 No. 5, Pp. 957-962, 2018	D.Bubesh Kumar	Nil	International					
74	Dr.D.Bubesh Kumar	Comparison Of Surface Impact Fatigue Corrosion Of 36lss, Titanium, Biomedical Implants And Fixator Materials	International Journal Of Mechanical And Production Engineering Research And Development (Ijimperd) Issn (P): 2249-6890; Issn (E): 2249-800 Special Issue, May 2024	D. Bubesh Kumar, Nizamuddin, Neeraj P K & Mohammed Rivas Angillath	Nil	International			Yes	Yes	1.87
75	Dr.D.Bubesh Kumar	Comparison Of Electrochemical Corrosion Properties Of 36lss And Titanium In Various Corrosion Media	International Journal Of Mechanical And Production Engineering Research And Development (Ijimperd) Issn (P): 2249-6890; Issn (E): 2249-800 Special Issue, May 2025	D. Bubesh Kumar, Amithkishan, Abdulfavas & Arjun Prakash	Nil	International			Yes	Yes	1.87
76	Dr.K.V.KrishnaSastry	Development of A Prototype Of Industrial Conveyor Using Four Bar Mechanism	International Journal of Pure And Applied Mathematics, Volume 118 No. 5, Pp. 969-973, 2018	K.V.KrishnaSastry, Pawan Kumar Sahu, Prince Kumar	Nil	International					
77	Dr.K.V.KrishnaSastry	Production of Plastic Oil From Waste Energy Conversion Method	International Journal of Pure And Applied Mathematics, Volume 119 No.16, Pp. 1847-1853, 2018	B.Samuvel Michael, K.V.KrishnaSastry	Nil	International					
78	Mr.K.SurendraBabu	To Analyse The Performance Test of Hibicus Oil In Different Blended Ratios	International Journal of Pure And Applied Mathematics, Volume 118 No. 5, Pp. 963-968, 2018	K.SurendraBabu, B.Samuvel Michael	Nil	International					
79	Mr.K.SurendraBabu	Performance And Emission Characteristics Of Mahua Oil In Direct Injection Compression Ignition Engine	International Journal Of Mechanical And Production Engineering Research And Development (Ijimperd) Issn (P): 2249-6890; Issn (E): 2249-800 Special Issue, May 2029	K. Surendra Babu, N. Gunasekaran, B. Samuvel Michael & J. Senthil	Nil	International			Yes	Yes	1.87
80	Mr.K.SurendraBabu	Experimental Investigation Of A Diesel Engine Using Hibiscus Seed Oil	International Journal Of Mechanical And Production Engineering Research And Development (Ijimperd) Issn (P): 2249-6890; Issn (E): 2249-800 Special Issue, May 2030	K. Surendra Babu, B. Samuvel Michael <sup>2</sup> , Dr. S.Mohana Murugan <sup>3</sup> , Mohammed Shibil A, Mohammed Abbas & Mohammed Bilal	Nil	International			Yes	Yes	1.87
81	Mr.C. Thiagarajan	Heat Transfer Analysis And Optimization Of Engine Cylinder Liner Using Different Materials	International Journal Of Mechanical And Production Engineering Research And Development (Ijimperd) Issn (P): 2249-6890; Issn (E): 2249-800 Special Issue, May 2022	C. Thiagarajan, S. Prakash, J. Senthil, Y.V. Dinesh & M. Kranthi Giresh	Nil	International			Yes	Yes	1.87

82	Mr.C. Thiagarajan	Effective Reduction In Utility Cost In A Beverage Plant	International Journal Of Mechanical And Production Engineering Research And Development (Ijimperd) Issn (P): 2249-6890; Issn (E): 2249-800 Special Issue, May 2023	Karthick J. C. Thiagarajan, S.Prakash & J. Senthil	Nil	International		Yes	Yes	1.87
83	Mr.J.Senthil	Rotating Bending Fatigue Machine Development For Steel Tubes	International Journal Of Mechanical And Production Engineering Research And Development (Ijimperd) Issn (P): 2249-6890; Issn (E): 2249-800 Special Issue, May 2026	J. Senthil, Saravanan M, Hariharan.V.S, Jobin Jose, Manoj Antony & Muhammed Shahid	Nil	International		Yes	Yes	1.87
84	Mr.J.Senthil	Design And Fabrication Of Fleixible Ceiling Fan	International Journal Of Mechanical And Production Engineering Research And Development (Ijimperd) Issn (P): 2249-6890; Issn (E): 2249-800 Special Issue, May 2027	Senthil J, Saravanan M, Reeshab Ram, Avinash Khanderi & Sagar C Mojar	Nil	International		Yes	Yes	1.87
85	Mr.J.Senthil	Vacuum Process For New Age Castings	International Journal Of Mechanical And Production Engineering Research And Development (Ijimperd) Issn (P): 2249-6890; Issn (E): 2249-800 Special Issue, May 2028	Senthil J, Thiagarajan C & Ramalingam Lakshmanan	Nil	International		Yes	Yes	1.87
86	Mrs. S.Sangeetha	Performance And Emission Characteristics Of Cashewnut Shell Liquid As Alternate Fuel With Five Hole Nozzle	International Journal Of Mechanical And Production Engineering Research And Development (Ijimperd) Issn (P): 2249-6890; Issn (E): 2249-800 Special Issue, May 2050	Sangeetha Krishnamoorthi, L. Prabhu, Sakthikumar R, Prabakaran K & Pradeep M	Nil	International		Yes	Yes	1.87
87	Mrs. S.Sangeetha	Performance And Emission Characteristics Of Dual Biofuel (Cnsl And Rice Bran Oil) Blended With Diesel In Ci Engine	International Journal Of Mechanical And Production Engineering Research And Development (Ijimperd) Issn (P): 2249-6890; Issn (E): 2249-800 Special Issue, May 2051	Sangeetha Krishnamoorthi, M. Prabhahar, M. Saravana Kumar, G.R. Muthu Kumar, Saberrish.S & Solai Raja.R	Nil	International		Yes	Yes	1.87
88	Mrs.S.Sangeetha	Yield Characteristic of Biodiesel Derived From Used Vegetable Oil Methyl Ester (UVOME) Blended With Diesel, in The Presence of Sodium Hydroxide (NAOH) And Potassium Hydroxide (KOH)Catalyst, as Alternative Fuel For Diesel Engines	International Journal of Mechanical and Production Engineering Research and Development (JMPERD), Vol. 8, Issue 1, pp9-16 2018	Sangeetha Krishnamoorthi, M.Prabhahar, M.Saravanakumar, S.Sendilvelan	S.Sendilvelan	International				
89	Mrs.S.Sangeetha	Performance and emission characteristics of CSNL as Alternative fuel with different nozzle injector	International Journal of Pure And Applied Mathematics, Volume 119 No. 16, Pp. 2083-2089, 2018	Sangeetha, S.Prakash, Vishal Pandey, Vishnu Kumar	Nil	International				
90	Mr.A.Elanthiraiyan.	Study of Performance and Emission Analysis of Pumpkin Seed oil Blends using n-Butanol as an Additive in VCR Engine	International Journal of Pure And Applied Mathematics. Volume 119 No.16, Pp. 1791-1796, 2018	A.Elanthiraiyan, S.Ashokkumar, Abdul Jabbar, Anasul Azad, Adhul Raijas	Nil	International				
91	Mr.S.Ashokkumar	Tensile Behaviour On Ultra High Molecular Weight Polyethylene (UHMWPE) Polymer With Different Melt Temperatures	International Journal of Pure And Applied Mathematics. Volume 118 No. 5, Pp. 991-1000, 2018	S.Ashokkumar, K.V.KrishnaSastry, A.Elanthiraiyan, Ajmal.A.G, Abulaise	Nil	International				
92	Mr.C. Thiagarajan	Performance Evaluation of Wire Electro Discharge Machining On D3-Tool Steel	International Journal of Pure And Applied Mathematics. Volume 118 No. 5, Pp. 943-949, 2018	C.Thiagarajan, M.Saravanan, J.Senthil	Nil	International				
93	Mr.M. Saravanakumar	Emission Characteristics of Biodiesel Derived From Used Cooking Oil Blended With Diesel In The Presence of Potassium Hydroxide (KOH) Catalyst As Alternative Fuel For Diesel Engines	Rasayan J. Chem. Volume 11 No.1 , pp. 372-377, 2018	M.Saravanakumar, M.Prabhahar, Sangeetha Krishnamoorthi, S.Sendilvelan	S.Sendilvelan	International				

94	Mr.R.Praveen	Design And Analysis of Automobile Muffler	International Journal of Pure And Applied Mathematics. Volume 118 No. 5, Pp. 1053-1060, 2018	R.Praveen, S.Kalyana Kumar, Mohamed Rafi, Mufash Ali, Raj Bharath	Nil	International				
95	Mr.R.Praveen	Parametric Design Optimization of A Reactive Muffler	International Journal of Pure And Applied Mathematics. Volume 118 No. 5, Pp. 983-989, 2018	R.Praveen, N.M.Ramshad, Sagar Surendran, T.K.Vakkachan	Nil	International				
96	Mr.A.Senthikumar	Performance Enhancement of Flat Plate Collectors using Distilled Water	International Journal of Pure And Applied Mathematics. Volume 119 No.16, Pp. 1813-1833, 2018	A.Senthikumar, Jaicharan Umakanth, Gautham Reddy, Hussain Kani	Nil	International				
97	Mr.P. Kumaran	Performance Analysis of Lemongrass Oil Added with Additive Blended with Diesel at VCR-Diesel Engine	International Journal of Pure And Applied Mathematics. Volume 119 No.16,Pp. 2045-2050, 2018	P.Kumaran, K.P.Jibin, Mohammed Gazel, Kiranlal.V	Nil	International				
98	Mr.P. Kumaran	A Review of Room Temperature Magnetocaloric Materials for Home Appliance	International Journal of Pure And Applied Mathematics. Volume 119 No.16, Pp. 2053-2058, 2018	P.Kumaran, V.Giridharan, R.Gokulakrishnan, M.Hariharan	Nil	International				
99	Mr.S.Prakash	Cfd Analysis On Silencer Modified With Baffle Plates And Insulation of LCV Diesel Engine	International Journal of Pure And Applied Mathematics. Volume 118 No. 5, Pp. 1001-1010, 2018	S.Prakash, M.Prabhahar, M.Saravana Kumar, Mubasheer, Shahabaz.M, Muhammed Lijas.B	Nil	International				
100	Mr.S.Prakash	CFD Analysis of Electrically Heated Catalytic Converter To Reduce Cold Start Emission In Gasoline Engine	pollution Research, Volume 37 No.1, Pp. 172-176, 2018	S.Prakash, M.Prabhahar, M.Venkatraman, Vemuri Lakshminarayana, M.Saravana Kumar	Nil	International				
101	Mr.B.Selvababu	A Study of Braking Materials Their Testing And Analysis	International Journal of Pure And Applied Mathematics. Volume 118 No. 5, pp. 929-934, 2018	B.Selvababu, Nagireddypalli Shivakumar, Mohammed Athar, Y.Mani	Nil	International				
102	Mr.B.Selvababu	Design And Fabrication of Thermoelectric Cooler Cum Heater	International Journal of Pure And Applied Mathematics. Volume 118 No. 5,Pp. 935-941, 2018	B.Selvababu, Jithin Raj,M. Jobin Mathew, Midhun Jacob	Nil	International				
103	Mr.M.Saravanan	Process Time Reduction By Introducing Automatic NutnerFor Wheel Tourquing And Conveyor Time Balancing In Assembly Line	International Journal of Pure And Applied Mathematics. Volume 118 No. 5, Pp. 975-982, 2018	M.Saravanan, J.Senthil, V.Karthick	Nil	International				
104	Mr.S.Kalyanakumar	Experimental Analysis On Glass Fiber Reinforced Hybrid Composites (Aluminium)	International Journal of Pure And Applied Mathematics. Volume 119 No.16, Pp. 2069-2074, 2018	S.Kalyanakumar, R.Praveen, Arun Kumar Yadav, Abhishek Singh, Baliram Kumar Yadav	Nil	International				
105	Mr.A.Imthiyas	Automation For Needle Stacking of Pinion Gear	International Journal of Pure And Applied Mathematics. Volume 119 No.16, Pp. 1799-1802, 2018	A.Imthiyas, Manish Dua, Ganeshkumar	Nil	International				
106	Mr.A.Imthiyas	Increasing The Quality of Spot Weld By multipoint Dresser	International Journal of Pure And Applied Mathematics. Volume 119 No.16, Pp. 1803-1805, 2018	A.Imthiyas, Mugilvendan, Medisetrisatiasandeeep	Nil	International				
107	SHIVAKUMAR .N	HEAT TRANSFER CORRELATIONS ON COMBUSTION CHAMBER SURFACE OF DIESEL ENGINE - EXPERIMENTAL METHOD	International Journal of Automotive Science and Technology, vol. 2, no:3, 28-35,2018	Shivakumar, Ajeeth Kumar, Abhilash Rai Sharma & Amit Kumar	Nil	International				
108	FEDAL CASTRO. N	MODELING OF THERMAL CONDUCTIVITY AND DENSITY OF ALUMINA/SILICA IN WATER HYBRID NANO COLLOID BY THE APPLICATION OF ARTIFICIAL NEURAL NETWORKS	Chinese Journal of Chemical Engineering , cjche-01224 pg:1-11, 2018	Sathishkumar, Chitra Boobalan Fedal Castro	Sathishkumar, Chitra Boobalan	International				
109	Mr. A ELANTHIRAIYAN	Modification Of Cooling System To Increase The Cooling Efficiency In Heavy Vehicles	International Journal Of Mechanical And Production Engineering Research And Development (Ijimperd) Issn (P): 2249-6890; Issn (E): 2249-800 Special Issue, May 2018, 377-386	A ELANTHIRAIYAN, S MOHANAMURUGAN, E. DINESH, R. FRANKLIN & E.VARNEESWARAN	Nil	International				

110	Mr. A. IMTHIYAS	Review On Design, Fabrication And Feasibility Of Hybridengine	International Journal Of Mechanical And Production Engineering Research And Development (Ijimperd) Issn (P): 2249-6890; Issn (E): 2249-800 Special Issue, May 2018, 534-537	A. IMTHIYAS, R. ARAVINDHAN, A V SUDEEP & FAIZ MOHAMMED A A	Nil	International		Yes	Yes	1.87
111	Mr. A. Senthilkumar,	Advanced Drag Force Reduction By Using Vortex Generator In Automobile	International Journal Of Mechanical And Production Engineering Research And Development (Ijimperd) Issn (P): 2249-6890; Issn (E): 2249-800 Special Issue, May 2018, 430-439	A. IMTHIYAS, R. ARAVINDHAN, A V SUDEEP & FAIZ MOHAMMED A A	Nil	International		Yes	Yes	1.87
112	Mr.B.Selva Babu	Experimental Investigation And Performance Of Diesel Engine Using Biodiesel Coriander Seed Oil	International Journal Of Mechanical And Production Engineering Research And Development (Ijimperd) Issn (P): 2249-6890; Issn (E): 2249-800 Special Issue, May 2018	B.Selva Babu, Mangali Ekanth, Y.Mani & P V Nidhin	Nil	International		Yes	Yes	1.87
113	Mr.B.Selva Babu	Fatigue Resistance Analysis Of Titanium, 36lss For Biomedical Components	International Journal Of Mechanical And Production Engineering Research And Development (Ijimperd) Issn (P): 2249-6890; Issn (E): 2249-800 Special Issue, May 2019	B.Selva Babu, Sebin George, Suhail N A & Amit Thampi	Nil	International		Yes	Yes	1.87
114	Mr.B.Samuvelmichael	All Wheel Steering For Low Turning Radius Suitable For Narrow Terrain Conditions	International Journal Of Mechanical And Production Engineering Research And Development (Ijimperd) Issn (P): 2249-6890; Issn (E): 2249-800 Special Issue, May 2020	B. Samuvelmichael, Ajmalk A, Ajmal Rahim & Akhilramakrishnan	Nil	International		Yes	Yes	1.87
115	Mr.B.Samuvelmichael	Design And Fabrication Of Automated Guided Vehicle (Agv)	International Journal Of Mechanical And Production Engineering Research And Development (Ijimperd) Issn (P): 2249-6890; Issn (E): 2249-800 Special Issue, May 2021	B.Samuvel Michael, Anjney Gautam, Jamal Ansari & Ashutosh Kumar	Nil	International		Yes	Yes	1.87
116	Mr.K.Vijaya Kumar	Vehicle Collision Avoidance Using Pneumatic Bumper And Braking System	International Journal Of Mechanical And Production Engineering Research And Development (Ijimperd) Issn (P): 2249-6890; Issn (E): 2249-800 Special Issue, May 2032	Vijayakumar K, Shivakumar N Akshay O, Abhijith Km & Ashwath Bv	Nil	International		Yes	Yes	1.87
117	Mr.M.Saravanan	Performance And Emission Characteristics Of Mustard Oil With 5 Hole Nozzle	International Journal Of Mechanical And Production Engineering Research And Development (Ijimperd) Issn (P): 2249-6890; Issn (E): 2249-800 Special Issue, May 2037	M. Saravanan, Sangeetha Krishnamoorthi, Saumallya Mandal, A. Salet Arockiam & P.Parthiban	Nil	International		Yes	Yes	1.87
118	Mr.M.Saravanan	Speed Automation Of Vehicle At School Zone	International Journal Of Mechanical And Production Engineering Research And Development (Ijimperd) Issn (P): 2249-6890; Issn (E): 2249-800 Special Issue, May 2038	M. Saravanan, R Praveen, Nikhil Radhakrishnan, Rahul R Pillai & Ramesh	Nil	International		Yes	Yes	1.87
119	Mr.M. Saravana Kumar	Performance And Emission Characteristics Of Lemon Grass Oil On Ci Engine With Varying Compression Ratio In 3 Hole Nozzle	International Journal Of Mechanical And Production Engineering Research And Development (Ijimperd) Issn (P): 2249-6890; Issn (E): 2249-800 Special Issue, May 2039	M. Saravana Kumar, M. Prabhahar, L. Prabhu, Hafnas Co, Aswin C & Bipinbhaskaran	Nil	International		Yes	Yes	1.87
120	Mr.M. Saravana Kumar	Performance And Emission Characteristics Of Lemon Grass Oil With Different Compression Ratio In 5 Hole Nozzle	International Journal Of Mechanical And Production Engineering Research And Development (Ijimperd) Issn (P): 2249-6890; Issn (E): 2249-800 Special Issue, May 2040	M. Saravana Kumar, M. Prabhahar, Essaki Muthu, Mohammed Akbar A & Nishanth T	Nil	International		Yes	Yes	1.87

121	Mr.N.Lakshminarayanan	Design And Optimization Of Heatsink	International Journal Of Mechanical And Production Engineering Research And Development (Ijperd) Issn (P): 2249-6890; Issn (E): 2249-800 Special Issue, May 2041	N. Lakshminarayanan, L. Sachin & G. Dhanushkodi	Nil	International		Yes	Yes	1.87
122	Mr.P.Kumaran	Zigbee Based Wireless Robot To Guide The Patient And Disabled Persons	International Journal Of Mechanical And Production Engineering Research And Development (Ijperd) Issn (P): 2249-6890; Issn (E): 2249-800 Special Issue, May 2042	P. Kumaran, Vasanthan. A, Manivel. G & Arun Kumar. S	Nil	International		Yes	Yes	1.87
123	Mr.R.Mahesh	Solar Spoon Collector	International Journal Of Mechanical And Production Engineering Research And Development (Ijperd) Issn (P): 2249-6890; Issn (E): 2249-800 Special Issue, May 2043	R. Mahesh, S. Mohanamurugan & M. Thyagarajulu	Nil	International		Yes	Yes	1.87
124	Mr.R.Praveen	Design And Analysis Of Gearless Drive System	International Journal Of Mechanical And Production Engineering Research And Development (Ijperd) Issn (P): 2249-6890; Issn (E): 2249-800 Special Issue, May 2044	Praveen. R, Prabhu. L, Pranjali Khatri, Niranjan Kumar Mistry & Sahid Mondal	Nil	International		Yes	Yes	1.87
125	Mr.S.Ashokkumar	A Study On Wear Behaviour Of Electro Discharge Machined Wc/Ni Composites	International Journal Of Mechanical And Production Engineering Research And Development (Ijperd) Issn (P): 2249-6890; Issn (E): 2249-800 Special Issue, May 2045	S. Ashokkumar, P. Shankar, S. Sathiyaraj, Hiral Kumar, Manankumar & Vivek Kumar	Nil	International		Yes	Yes	1.87
126	Mr.S.Ashokkumar	Evaluation Of Mechanical Properties Of Friction Welded En24 Steel Joints	International Journal Of Mechanical And Production Engineering Research And Development (Ijperd) Issn (P): 2249-6890; Issn (E): 2249-800 Special Issue, May 2046	S. Ashokkumar, P. Shankar, S. Sathiyaraj, Jestin Paul Mathew, Mohammed Vasir P V & Muzamil Mahamood P K	Nil	International		Yes	Yes	1.87
127	Mr.S.Kalyanakumar	Experimental Investigation Of Material Removal Rate, Surface Roughness Of 304 Stainless Steel Using Cnc Wire Edm	International Journal Of Mechanical And Production Engineering Research And Development (Ijperd) Issn (P): 2249-6890; Issn (E): 2249-800 Special Issue, May 2047	S.Kalyanakumar, S.Mohanmurugan, S.Prakash, Sachin Sethukumar, Rasheed Mohammad Imthiyaz & Risaldheen Yousaf	Nil	International		Yes	Yes	1.87
128	Mr.S. Prakash	Performance And Emission Characteristics Of Pongomia Oil Using Vcr Engine With Turbo Charger Setup	International Journal Of Mechanical And Production Engineering Research And Development (Ijperd) Issn (P): 2249-6890; Issn (E): 2249-800 Special Issue, May 2048	S. Prakash, M. Prabhakar, Rajkumar, Saran Kumar. S & Prasanth. S	Nil	International		Yes	Yes	1.87
129	Mr.S. Prakash	Computational Fluid Dynamics Simulation Of A Vcr Research Engine Working With Cold Flow Analysis	International Journal Of Mechanical And Production Engineering Research And Development (Ijperd) Issn (P): 2249-6890; Issn (E): 2249-800 Special Issue, May 2049	S. Prakash, M. Prabhakar, Obeth Eanest. B. Prabakaran. N & Prasanth. D	Nil	International		Yes	Yes	1.87
130	Mr. S.Sathiyaraj	Pneumatic Oil Dipping With Two Hand Operation And Fully Advanced Confirmation Arrangements To Enable Safety And Quality	International Journal Of Mechanical And Production Engineering Research And Development (Ijperd) Issn (P): 2249-6890; Issn (E): 2249-800 Special Issue, May 2052	S. Sathiyaraj, S. Ashok Kumar, R.Logesh, P.Rahulprasad, Kenneth Narzary & Krishna Sai	Nil	International		Yes	Yes	1.87
131	Mr. S.Sathiyaraj	Process Parameter Optimization For Mir And Surface Roughness During Machining Copper Alloy On Wedm	International Journal Of Mechanical And Production Engineering Research And Development (Ijperd) Issn (P): 2249-6890; Issn (E): 2249-800 Special Issue, May 2053	S. Sathiyaraj, P. Shankar, T. Ashik, P. Anuraj & Aneesh M A	Nil	International		Yes	Yes	1.87

132	Mrs.S.Gayathri	On the crossing numbers of certain pyramid networks	Journal of Adv. Research in Dynamical & Control Systems, Vol.10, No.5, 2018	S.Gayathri, R.Bharati	R.Bharati	International				
133	Dr.R.N.Viswanath	Synthesis, microstructure and visible luminescence properties of vertically aligned lightly doped porous silicon nanowalls	Microporous and Mesoporous Materials, 273,2018, 99-106	Anil k.Behera, R.N.Viswanath, C.Lakshmanan, K.K.Madapu, M.Kamruddin, T.Mathews	Anil k.Behera, C.Lakshmanan, K.K.Madapu, M.Kamruddin, T.Mathews	International				
134	Dr.R.Nagalakshmi	Surface characterization of SS 316 L in synthetic urine in presence of bile salt	International journal for research in applied science & Engineering technology, Vol.6, Issue.5, 2018, 2702-2709	R.Nagalakshmi, B.Prabasheela		International				
135	Dr.L.Tamilselvi	Quadri lateral Snake Gluing of Path and Bistar are Prime cordial Graphs	International Journal of Engineering and Technology 2018/7(3.34) 747-751	I Tamilselvi, P Selvaraju, S Gayathri	NIL	International				
136	Dr.M.Thamizhsudar	A comparative study on Laplace Solution of ODE between analytical and Matlab Approach	International Journal of Engineering and Technology 2018/7(3.34) 719-723	M Thamizhsudar, A K.Bhuvaneshwari	NIL	International				
137	Ms.S.Sarala	Matlab Solution for First ODE and Real time engineering applications	Journal of Advanced Research in dynamical and control systems 2018/vol 10/7/ 202-209	R.Vijaya Arjunan, S.Sarala M.Nirmala	R.Vijaya Arjunan, M.Nirmala	International				
138	Ms.S.Padmaragam	The Portrayal of Women In Electronic Media	International Journal of Engineering and Technology 2018/7(3.24) 397-398	Padma Ragam. S, Dr. Jennifer G Joseph	NIL	International				
139	Mr.N.Lakshminarayanan	Design And Optimization Of Heatsink	International Journal Of Mechanical And Production Engineering Research And Development (Ijimperd) Issn (P): 2249-6890; Issn (E): 2249-800 Special Issue, May 2041	N. Lakshminarayanan, L. Sachin & G. Dhanushkodi	Nil	International		Yes	Yes	1.87
140	Mr.P.Kumaran	Zigbee Based Wireless Robot To Guide The Patient And Disabled Persons	International Journal Of Mechanical And Production Engineering Research And Development (Ijimperd) Issn (P): 2249-6890; Issn (E): 2249-800 Special Issue, May 2042	P. Kumaran, Vasanthan. A, Manivel. G & Arun Kumar. S	Nil	International		Yes	Yes	1.87