**Government College of Technology, Coimbatore-641 013.**

**Journals-2015**

**Department of Civil Engineering**

1. C Rajakumar and T Meenambal,“Experimental Study on Utilization of Bottom Ash to Stabilize expansive Soil Subgrades”, International Journal of ChemTech Research of expansive soil for the pavement”, International journal of Chem Tech Research, Vol.8, No.3, pp 0997-1005, 2015.citation:2
2. C Rajakumar and T Meenambal,“CBR and UCC Strength Characteristics of Expansive Soil
3. Subgrade Stabilized with Industrial and Agricultural Wastes”, International Journal ChemTechResearch, Vol.8, No.7, pp 01-17, 2015. .citation:5.
4. C Rajakumar and T Meenambal “Effect Of Coal Ash In The Stabilization Of Expansive Soil For The Pavement”, International Journal ChemTech Research, Vol.8, No.1, pp 170-177, 2015. .citation:5.
5. T.Muppidathhi, Dr.T.Meenambal, “ Effect Of Coalash With Geosynthetics In The Stabilization Of Expansive Soil For The Pavement”, National Conference On Recent Advancements In Geotechnical Engineering, April 17, 2015. GCT, Coimbatore
6. M.Vishweshwaran, Dr.T.Meenambal, “ Experimental Study On Utilization Of Bottom Ash With Geotextiles To Stabilize Expansive Soil Subgrades”, National Conference On Recent Advancements In Geotechnical Engineering, April 17, 2015. GCT, Coimbatore
7. S.Prakash and P.D.Arumairaj,”Effects of Acid and Base condamination on geotechnical properties of clay”International Journal of Science and research,vol.4,Issue.5, May 2015. citations: 3
8. O.G.Dharanipathi and P.D.Arumairaj,”A Study on the split tensile strength of fibre reinforced concrete subjected sustained elevated Temperature”AENSI Journals,9(8) May 2015.
9. V.Jeevanantham, P.D. Arumairaj, V. Satheesh Kumar, “Influence of Index Properties inSwelling Pressure of Clay” International Journal of Science and Research (IJSR) ISSN(Online):2277 – 8179 Volume 4 Issue 6, June 2015.
10. B.Vani, P.D. Arumairaj, “Evaluation of Settlement and Load Carrying Capacity ofFooting with Micropiles on Sand” International Journal of Science and Research (IJSR)ISSN(Online): 2277 – 8179 Volume 4 Issue 6, June 2015
11. M.Manikandan, P.D. Arumairaj, V. Satheesh Kumar, “Experimental Study onPermeabilityBehaviour in Cement treated marine Clay” International Journal of Science andResearch (IJSR) ISSN(Online): 2277 – 8179 Volume 4 Issue 6, June 2015.
12. Nilesh Kumar, P.D. Arumairaj, “Comparison Study of Overlay Design for Pavement using Light Weight Deflectometer and Benkelman Beam” International Journal of Science andResearch (IJSR) ISSN(Online): 2277 – 8179 Volume 4 Issue 6, June 2015.citations: 1
13. R. Priyadharshini, P.D. Arumairaj, “Improvement of Bearing Capacity of Soft Clay UsingNanomaterials” International Journal of Science and Research (IJSR) ISSN(Online): 2277 8179 Volume 4 Issue 6, June 2015.
14. R. Priyadharshini, P.D. Arumairaj, “Improvement of Bearing Capacity of Soft Clay UsingNanomaterials” International Journal of Science and Research (IJSR) ISSN(Online): 2277 8179 Volume 4 Issue 6, June 2015.
15. Suganya.A, P.D. Arumairaj, “Experimental Study on Behaviour of Plate Anchors inCohesionless Soil” International Journal of Science and Research (IJSR) ISSN(Online): 2277– 8179 Volume 4 Issue 6, June 2015.citations: 2
16. M. Deivanai, P.D. Arumairaj, “Improvement in Soil Subgrade Reinforced with NaturalFibers” International Journal of Science and Research (IJSR) ISSN(Online): 2277 – 8179Volume 4 Issue 6, June 2015.citations: 5
17. S. Prathapbabu, P.D. Arumairaj, “Determination Of Site Characterization Of Coimbatore For Microzonation Studies”, National level Conference on”Soft computing techniques in structural and environmental engineering, Üniversity College of Engineering-Dindigul on 20th March 2015.(WON BEST PAPER AWARD)
18. R. Radhika, S.P. Jeyapriyaand P. Soundrapandiyan, Parametric study and Numerical Analysis of Piled Raft Foundation on Soft Clay-International Journal for Research in Emerging Science and Technology, Vol.2, Issue 4, April (2015).
19. D. Prabavathi, S.P.Jeyapriya and P. Soundrapandiyan, “Investigations on the Performance of Raft and Piled Raft Model Footings on Loose Sand ” – International Journal of Computer and Mathematical Sciences, Vol.4, Issue 7, July (2015).
20. C.Sriakilam, M.K Saseetharan and S.P.Jeyapriya, Seasonal Characterization of Municipal Solid Waste in Coimbatore City, Tamilnadu, India-International Journal of Applied Environmental Sciences, Vol.10, No.2, 463-474, ISSN 0973-6077, (2015).
21. C.Sriakilam, M.K Saseetharan and S.P.Jeyapriya, Studies on the variant types of Aerobic Compost from the solid waste generated in Coimbatore city, Tamilnadu, India- International Journal of Applied Engineering research, Vol.10, No.8, 19181-19193, ISSN 0973-4562, (2015).
22. P.Sooriyanarayanan and S.P.Jeyapriya, Study on shear parameters of waste tyre rubber fibre mixed Cohesionless soil by series of Triaxial tests-International Journal of Advanced Scientific and Technical Research, Issue 5, Vol.3, May-June ISSN 2249-9954, (2015).
23. Investigations on the performance of raft and piled raft model footings on loose sand-International Journal of Computer and Mathematical Sciences, Vol.4, Issue 7, 22-30, July (2015).
24. P.Sooriyanarayanan and S.P.Jeyapriya, Numerical Modeling and Development of Empirical Correlations for prediction of Plane Strain Properties of Cohesionless Soils-Electronic Journal of Geotechnical Engineering (EJGE), Vol.20, Bund. 14, 6169-6183, (2015).
25. Studies on various types of Aerobic Compost from the MSW generated in Coimbatore city- Proceedings of the International Conference on Advances in Civil Engineering Materials and Processes (ICACEMAP 2015) at Coimbatore Institute of Technology from 7.1.15 to 9.1.15.
26. V.Jeevanantham, P.D. Arumairaj, V. Sathees Kumar, “Influence of Index Properties in Swelling Pressure of Clay” International Journal of Science and Research (IJSR) ISSN (Online):2277 – 8179 Volume 4 Issue 6, June 2015.
27. M.Manikandan, P.D. Arumairaj, V. Sathees Kumar, “Experimental Study on Permeability Behaviour in Cement treated marine Clay” International Journal of Science and Research (IJSR) ISSN(Online): 2277 – 8179 Volume 4 Issue 6, June 2015.
28. Thirulogachandar A., Dr. Jayanthi S, “Production of Microbial Lipid using Slaughterhouse Wastewater as Substrate”, International Journal of Applied Engineering Research, Vol. 10 No.67, ISSN 0973-4562(2015)
29. Murugan S., Dr. Jayanthi S, “A study on the potential of oleaginous yeast in producing lipid from garbage”,International Journal of Applied Engineering Research, Vol. 10 No.67, ISSN 0973-4562(2015)
30. Anbarasan T., Dr. Jayanthi S, “Investigation on Synthesis of Biodiesel from Distillery Spent Wash Using Oleaginous Yeast *MetschnikowiaPulcherrima* ,” International Journal of Applied Engineering Research, Vol. 10 No.67, ISSN 0973-4562(2015)
31. Priyadharshni VS., Dr. Jayanthi S., “Lipid production by *Rhodosporidiumtoruloides* with food waste as substrate,” International Journal of Applied Engineering Research, Vol. 10 No.88, ISSN 0973-4562(2015)
32. T.Meenambal, G.AswinSriram and N.Balasubramanian, “Kinetic Modeling and performance evaluation of HUASB reactor treating sago wastewater, Indian Journal of Environmental Protection, ISSN 0253-7141 Vol 35 No. 4, pp-265 April 2015.
33. ManjulaGopinathan and T.Meenambal, “Assessment of Germination Index for In-vessel Composting of Organic Fraction of Municipal Solid Waste” National Conference on Recent Advancements in Geotechnical Engineering, pp 240, April 17, 2015.
34. Priyadharshni VS., Dr. Jayanthi S., “Lipid production by *Rhodosporidiumtoruloides* using food waste,” National conference on Environmental Challenges towards Sustainability, on 15 May 2015 at Government College of Technology, Coimbatore.
35. Anbarasan T., Dr. Jayanthi S, “Investigation on Synthesis of Biodiesel from Distillery Spent Wash,” National conference on Environmental Challenges towards Sustainability, on 15 May 2015 at Government College of Technology, Coimbatore.
36. Thirulogachandar A., Dr. Jayanthi S, “Production of Microbial Lipid using Slaughterhouse Wastewater as Substrate”, National conference on Environmental Challenges towards Sustainability, on 15 May 2015 at Government College of Technology, Coimbatore.
37. Murugan S., Dr. Jayanthi S, “A study on the potential of oleaginous yeast in producing lipid from garbage”, National conference on Environmental Challenges towards Sustainability, on 15 May 2015 at Government College of Technology, Coimbatore.
38. J. Senophiyah Mary, Dr. T. Meenambal, An E-Waste Policy- Bulk Consumer Perspective”, National conference on Environmental Challenges towards Sustainability, on 15 May 2015 at Government College of Technology, Coimbatore.
39. J. Senophiyah Mary, Dr. T. Meenambal, “Solubilization of Metals Present in the Scrap Printed Circuit Boards by Bioleaching”, National conference on Environmental Challenges towards Sustainability, on 15 May 2015 at Government College of Technology, Coimbatore.
40. J. Senophiyah Mary, Dr. T. Meenambal, “Inventorisation of e-waste – Bulk consumer perspective”, National conference on Environmental Challenges towards Sustainability, on 15 May 2015 at Government College of Technology, Coimbatore.
41. Thirulogachandar A., Dr. Jayanthi S, “Production of Microbial Lipid using Slaughterhouse Wastewater as Substrate”, National Conference on Nanomaterials& their Applications, on 15th July 2015 at Government College of Technology, Coimbatore.
42. Murugan S., Dr. Jayanthi S, “A study on the potential of oleaginous yeast in producing lipid from garbage”, National Conference on Nanomaterials& their Applications, on 15th July 2015 at Government College of Technology, Coimbatore.
43. Anbarasan T., Dr. Jayanthi S, “Investigation on Synthesis of Biodiesel from Distillery Spent Wash Using Oleaginous Yeast *MetschnikowiaPulcherrima* ,” National Conference on Nanomaterials& their Applications, on 15th July 2015 at Government College of Technology, Coimbatore.
44. Dr. Jayanthi S., “Lipid production from Food waste as biodiesel feedstock using *Rhodosporidiumtoruloides* and*Lipomycestetrasporus*,” International Conference on Alternate Energy Technologies, on 25-26th November 2015 at Government College of Technology, Coimbatore.
45. Priyadharshni VS., Dr. Jayanthi S., “Lipid production by *Rhodosporidiumtoruloides* with food waste as substrate,” International Conference on Alternate Energy Technologies, on 25-26th November 2015 at Government College of Technology, Coimbatore.
46. Anbarasan T., Dr. Jayanthi S, “Investigation on Synthesis of Biodiesel from Distillery Spent Wash Using Oleaginous Yeast *MetschnikowiaPulcherrima* ,” 5thIntrenational Conference on Advances in Energy Research, on 15-17th December 2015 at IIT, Bombay
47. Venkada Subramanian M &Dr.Jeyanthi J ,”Bio-electricity generation from dairy wastewater using microbial fuel cell” National conference on “Role of Biotechnology Tools and Techniques in Wastewater Management” NCBTWM – 15, held at K S Rangasamy College of Technology, Thiruchengode, February 3&4, 2015 , pp22-27

**Department of Mechanical Engineering**

1. K Ramesh, T Alwarsamy, S Jayabal (2015) "Prediction of cutting process parameters in boring operations using artificial neutral networks", Journal of Vibration and Control, Vol: 21 No: 6.
2. C Kumar, T Alwarsamy, A Anbarasan, M Karpagam (2015) "Artificial intelligent techniques in economic power dispatch problems", International Journal of Applied Engineering Research, Vol: 10 No: 9.
3. Prabhu Ravi, T Alwarsamy (2015) "Sensitivity Analysis for Process Parameters in Cladding of Austenitic Stainless steel by Pulsed Metal Inert Gas Welding Process", Applied Mechanics and Materials, Vol: 813-814.
4. Arun Premnath, T Alwarsamy, Rajmohan Thiagarajan (2015) "The influence of alumina on mechanical and tribological characteristics of graphite particle reinforced hybrid Al-MMC", Journal of Mechanical Science and Technology, Vol: 28 No: 11.
5. Nataraj, M., Ramamoorthy, M., and Pradeepkumar, M, (February, 2015), “Study on Surface Integrity of High Speed Turning of Inconel 718 Using Taguchi DOE Approach’’, International Journal of Applied Engineering Research, ISSN 0973-4562, Vol. 10, No. 2 pp. 4191-4200., <http://www.ripublication.com>CiteScore 0.13
6. Baskaran, G. and Nataraj, M. (Dec 2015) " Dynamics analysis of misaligned rotor bearing System: An experimental study", International Journal of Applied Engineering Research, ISSN 0973-4562, Vol. 10, No. 85, pp. 643-651., [http://www.ripublication.com](http://www.ripublication.com/). <http://www.ripublication.com>CiteScore 0.13
7. Baskaran, G. and Nataraj, M. (Dec 2015) " Vibration based fault detection in hydro power plant: a case study", International Journal of Applied Engineering Research, ISSN 0973-4562, Vol. 10, No. 85, pp. 656-661., [http://www.ripublication.com](http://www.ripublication.com/). <http://www.ripublication.com>CiteScore 0.13
8. S Srinivasa Moorthy, K Manonmani, T Elangovan, An Optimization Approach to the Dry Sliding Wear Behavior of Particulate Filled Glass Fiber Reinforced Hybrid Composites, Journal of Engineered Fabrics & Fibers (JEFF), Jan 2015, Volume 10, Issue 2 – 2015, p113 - 120.
9. S Balasubramanian, K Manonmani, Laser Heat Treatment of the Steel Bottom Rollers of Textile Machines Used for Producing Quality Yarns, Lasers in Engineering (Old City Publishing), Dec 2015, Vol. 32 Issue 5/6, p343-373.
10. P.Yuvanarasimman, R.Malayalamurthi, “A detailed review and approach on prediction of ductile fracture behavior of materials using ANN and DOE techniques”, Advances in Natural and Applied Sciences, 2015, 10(12); Pages:15-18
11. Marlon Jones Louis, R. Malayalamurthi, “Construction of human knee bone joint using FDM based 3D Printer from CT scan images” Biomedical Research, 2015, Vol.26 (4) S1-5, pp.1-5.
12. S.Nandakumar, Malayalamurthi.R, “Effect of Surfactant on the properties of diesel-ethanol blended fules”, ” International Journal of Applied Engineering Research, 2015, Vol.10 (88), pp.1-5.
13. A.Ranjith kumar, R.Malayalamurthi, ”Investigation on Mechanical Properties of Al6082-SiC-Soda White Lime Glass Powder Metal Matrix Composite Material” International Journal of Applied Engineering Research, 2015, Vol.10 (55), pp.3838-3843.
14. S.M. Raj Kumar, R. Malayalamurthi, R.Marappan, “A Review on Techniques for Sago Pearl Granulation and Sizing Process” International Journal of Applied Engineering Research, 2015, Vol.10 (55), pp.3811-3818.
15. Marlon Jones Louis, R. Malayalamurthi, “Modelling of human knee bone joint through Volume Rendering Technique” International Journal of Applied Engineering Research, 2015, Vol.10 (50), pp.545-550.
16. A.Baraniraj, R.Malayalamurthi, M.Vijayan, “Enhancing the Surface Properties of Cast Iron by Nano Composite (Ni - Zro2) Coating”, International Journal of Applied Engineering Research, 2015, Vol.10 (19), pp.14730-14735.
17. P.Raja, R.Malayalamurthi, Chennankaiah, K.Ramaraj “A Review on Optimization Parameter of Cryogenic Treatment on High Speed Steel in Turning Operation on Al6061/SIC Composite”, International Journal of Applied Engineering Research, 2015, Vol.10 (9), pp.7939-7942.
18. VenkateshRaja.K, Malayalamurthi.R, “Assessment on the contact factors of a sandwich soft finger model – An experimental investigation”, International Journal of Materials Research,2015, Vol.106(5), pp. 521–526.
19. G.Padmanaban, P.K.Palani, S.Dharmalingam, “A Review on Solar dryer performance reaction on products”, International Journal of ChemTech Research, CODEN (USA): IJCRGG ISSN: 0974-4290 Vol.8, No.1, pp 098-104, 2015.
20. G.Padmanaban , Dr.P.K.Palani ,Dr.P.Mohanraj, “Reaction of developed Solar Dryer on Bitter guard” International Journal of Applied Engineering Research, ISSN 0973-4562 Vol. 10 No.61 (2015)
21. A Anandha Moorthy , M Anantha Kumar , K S Satheesh , N Natarajan , P K Palani, “Prediction of Tribological Properties of AA2218 based Metal Matrix Composites by Artificial Neural Network” International Journal of Applied Engineering Research, ISSN 0973-4562 Vol. 10 No.62 (2015)Ravindra Prasad, P.K.Palani, “Study on active vibration control in smart aluminium and mild steel cantilever beams”, Int. Journal of Applied Engineering Research, Vol.10, No.4, pp 10233-10251, 2015.
22. G.Padmanaban, P.K.Palani, S.Dharmalingam, “Experimental analysis on mixed mode solar drier, International Journal of Logistics and supply chain management Perspectives, Vol. 4., No. 1, pp. 1502-1507., ISSN (Print) 2319-9032. March 2015
23. Arulraj.M , Palani P.K , Venkatesh.L, Optimization of Weld Bead Geometry in Tig Welding of Copper Matrix Composite using Response Surface Methodology International Journal of TechnoChem Research ISSN:2395-4248 [www.technochemsai.com](http://www.technochemsai.com) Vol.01, No.03, pp135-143, 2015
24. G.Padmanaban, Dr.P.K.Palani, Dr.S.Dharmalingam, T.Florence, “Performance study of developed Solar Dryer on Copra”, Journal Of Applied Sciences Research, 11(14): pages 138-143, Sep. 2015
25. G.Padmanaban, Dr.P.K.Palani, Dr.S.Dharmalingam “Reaction of developed Solar Dryer on Grapes” Journal of Applied Sciences Research, ISSN: 1819-544X EISSN: 1816-157X , 11(23): pages 149-154. Dec 2015
26. V.P.Srinivasan, P.K.Palani, “Optimisation of machining parameters in electrical discharge machining of Tungsten carbide using diatomite powder-mixed dielectric fluid based on Taguchi method, Journal of Applied Sciences Research, ISSN: 1819-544X, 11(22), pp 24-29. Nov 2015
27. [S. Parimala Murugaveni](https://www.scientific.net/author-papers/s-parimala-murugaveni), Analysis of forced draft cooling tower performance using ansys fluent software, internationaljournal of research in engineering and technology, 2015, volume-04 issue-04. e-issn: 2319-1163 | p-issn: 2321-7308 | web:[www.ijret.org](http://www.ijret.org/) | email:editor@ijret.org.
28. [S. Parimala Murugaveni](https://www.scientific.net/author-papers/s-parimala-murugaveni), Investigations on the Performance and Emission Characteristics of a Dl- Diesel Engine Fuelled with Mahua Biodiesel, 2015, International Journal of Applied Engineering Research,, pp 37 987 -37995.
29. Nandakumar N, Selvamoorthy N, “Performance analysis of Gas turbine blade cooling by CFD” International Journal on Applications in Mechanical and Production Engineering, ISSN: 2395-3500, Vol. 1, Issue 4, April 2015, pp. 3-9.
30. Nandakumar N, Arularasu M, “ Study assessment on Occupational safety and health in small scale foundry environment” International Journal of Applied Engineering Research ISSN: 0973-4562, Vol. 10, No.18, 2015, pp. 39775-39779
31. Nandakumar N, Arularasu M, “Characteristic study of Natural Fibre-reinforced composite material” International Journal of Advance Research and Innovative Ideas in Education, ISSN: 2395-4396, Vol-1 Issue-5, 2015, pp. 106-113
32. Nandakumar N, Nandhini P, “Investigating the characterization of Magnetically Impelled Arc Butt welding” International Journal of Science, Engineering and Technology Research, ISSN: 2278-7798, Vol. 4, Issue 11, November 2015, pp 3747-3750
33. Nandakumar N, Arularasu M, “Generation of Hydrogen as alternate fuel from Aluminium with Gallium in Aqueous Solution” International Research Journal of Engineering and Technology, ISSN: 2395-0072, Vol. 02, Issue, 06 Sep-2015, pp. 1245-1248
34. Nandakumar N, Arularasu M, “Intelligent Approach for Optimizing Resources in Supply Chain System using RFID” International Journal of Science and Research, ISSN: 2319-7064, Vol. 4, Issue 9, September 2015, pp. 1681-1684
35. Nandakumar N, Yasin J, Inigo valan A, “Performance analysis of Energy harvesting system by Using Electromagnetic principle” International Journal of Applied Engineering Research ISSN: 0973-4562, Vol. 10, No.88, 2015, pp. 105-108
36. Nandakumar N, Arularasu M, “Evaluating the Safety Characteristics and Contributing Factors For Accident In Foundry Industry” International Journal of Mechanical Engineering and Information Technology, ISSN: 2348-196X, Vol. 3, Issue 11, November 2015, pp. 1561-1567
37. K.Ramesh, C.Suresh, V.Paramaguru."Aerodynamic performance analysis of an non-planar C-wing using CFD  ,"Aerospace Science and Technology(Elsevier),ISSN1270-9638 ,Vol.40,pp.56-61(2015)
38. Ramesh K and Nirmalkumar S, " Investigation on the Effects of Nozzle Geometry in a DI Diesel Engine Fuelled with Methyl Ester Blends", International Journal on Applications in Mechanical and Production Engineering,ISSN (online) 2394-6237, Vol.1,No.1,pp.07-12,January 2015.
39. Ramesh K and Gajendran A, " Effects of Ethanol Acrylic Acid Diesel Emulsion on the    Performance and Emission Characteristics of DI Diesel Engine", International Journal on Applications in Mechanical and Production Engineering,ISSN (online) 2394-6237, Vol.1,No.1,pp.16-18,January 2015.
40. Ramesh K and Sakthivel R,"Experimental Investigation on the Effects of Diesel and its Blends on the Performance and Emission Characteristics of a Di-Diesel Engine" International Journal of Applied Engineering Research, ISSN 0973-4562 Vol. 10 No.61 (2015).
41. Ramesh K and VijayaKumar B,"KF/CaO Nanocatalyst for the Production of Biodiesel from Animal Fat Through Single-Step Process" International Journal of Applied Engineering Research, ISSN 0973-4562 Vol. 10 No.61 (2015).
42. Ramesh K and Vishnu Priya M,"Biodiesel Production from Oleaginous Microbes - A Review" International Journal of Applied Engineering Research, ISSN 0973-4562 Vol. 10 No.61 (2015).
43. Ramesh K and Muthusamy AP,"A Review on Road Traffic Accident and Related Factors"International Journal of Applied Engineering Research ISSN 0973-4562 Volume 10, Number 11 (2015) pp. 28177-28183.
44. Ramesh K and Mohamed Shameer P,"Investigations on the Performance and Emission Characteristics of a DI-Diesel Engine Fuelled with Mahua Biodiesel" International Journal of Applied Engineering Research, ISSN 0973-4562 Vol. 10 No.61 (2015).
45. Ramesh K and Benjamin Franklin S, "Experimental Investigation on Heat Recovery from Diesel Engine Exhaust Using Pebble Bed Heat Exchanger and Thermal Energy Storage system" International Journal of Applied Engineering Research, ISSN 0973-4562 Vol. 10 No.16  pp 37987-37995 (2015).
46. Ramesh K and Benjamin Franklin S,, "Experimental Investigation on the Heat Transfer in fluid flow through Porous media in Pebble Bed Heat Exchanger" International Journal of Applied Engineering Research, ISSN 0973-4562 Vol. 10 No. 50  pp 905-916 (2015).
47. R.Bharathiraja, Dr.K.S.Amirthagadeswaran, N.Praveenkumar, S.Periyasamy,  K.Ramesh Babu "Study on Characteristics of CI Engine Using Nano Additive Blended Diesel Fuel"International Journal of Applied Engineering Research, ISSN 0973-4562 Vol. 10 No.67 (2015).
48. N. Praveenkumar, S.Periyasamy, R.Bharathiraja,B. Senthilkumar"Outlet Temperature Prediction Modelling and Analysis of Flat Plate Solar Collector Using Al2O3 Based Nano Fluid "International Journal of Applied Engineering Research, ISSN 0973-4562 Vol. 10 No.67 (2015).
49. V. Santhosh, S. Periyasamy, P. Sivakumar, B. Vijayakumar, N. Yasvanthrajan, Muralidharan.N.G “Production of Biodiesel by Cinder Supported nano MgO/KF as the Heterogeneous Base Catalyst using Rapeseed Oil” Journal of Chemical and Pharmaceutical Sciences, ISSN 0974-2115 Special Issue 11, pp:80-82 (2015).
50. A.Sakthi Saravanan, S. Periyasamy, P. Sivakumar, B. Vijayakumar, V. Santhosh, Muralidharan.N.G “Studies on Mixed Waste Vegetable Oil for Production of Biodiesel by using Mg/AlNO3 and KOH as Catalyst” Journal of Chemical and Pharmaceutical Sciences, ISSN 0974-2115 Special Issue 11, pp:77-79.(2015).
51. B.Dhamodharan, Dr.S.Periyasamy “Utilization of Waste Heat Recovery From Solar Panel” International Journal of Applied Engineering Research, ISSN 0973-4562 Vol. 10 No.88 (2015), pp:86-90.
52. R.Prakash, M.Mahendran, R.Thirunavukkarasu, Dr.S.Periyasamy “Effect of Compression Ratio on Performance and Emission Characteristic Of Diesel on a VCR Engine with Single Hole Injector Nozzle” International Journal of Applied Engineering Research, ISSN 0973-4562 Vol. 10 No.88 (2015), pp:100-104.
53. S.Ayyappan, M.Kalaimathi, G.Venkatachalam, “Cost- tolerance prediction models for electrochemical machining of metal matrix composites”, Engineering Review 2015, Vol. 35 (3), pp.299-307, Rijeka University, Croatia.
54. Ramandeep Singh, G.Nikhil, S.Ayyappan , “Study of different work materials effect on surface roughness in electrochemical machining process” International Journal of Research in Engineering and Technology 2015, Vol.4,Issue 7, pp.505-512. eSAT Publishing House Pvt Ltd. India.
55. R.Surendran,Shanmugaselvam.P, Kumaravel.A. “Evaluation of wear and Hardness of LM25 Alloy reinforced with Nano Al2O3 and Micro TiB2”,International Journal of Applied Engineering Research., ISSN 0973-4562 Vol. 10 No.68 (2015).
56. R.Surendran, Nandhini.N, Kumaravel.A. “Wear estimation and micro structural visualisation of LM25 alloy reinforced with Nano Al2O3”, International Journal of Applied Engineering Research., ISSN 0973-4562 Volume 10, Number 19 (2015).
57. R.Surendran, Nandhini.N, Kumaravel.A. “Investigation on Mechanical properties of LM25 alloy reinforced with Nano Al2O3 and Micro ZnO”, International Journal of Applied Engineering Research., ISSN 0973-4562 Vol. 10 No.50 (2015).
58. B .Rajeswari, K.S. Amirthagadeswaran & K.G Anbarasu , 2015, 'Investigation on mechanical properties of aluminium 7075-silicon carbide-alumina hybrid composite using Taguchi method', Australian Journal of Mechanical Engineering, Vol. 13, No. 2, June, pp. 127-135.
59. Jinson Paul, B.Rajeswari, "Knock Characteristics of Dual Fuel Engine using LPG as Primary Fuel using Cylinder Pressure Method" International Journal for Research in Emerging Science and Technology, Volume-2, Issue-1, January-2015
60. S BradeeshMoorthy, M Premkumar Experimental Study on Heat Transfer Enhancement in a Circular Tube Fitted with ‘U’-Cut and ‘V’-Cut Twisted Tape Insert, International Journal of Research (IJR) e-ISSN: 2348-6848, p- ISSN: 2348-795X Volume 2, Issue 07, July 2015
61. AezhisaiVallavi M S, Mohandas Gandhi N,Velmurugan C, Dhamotharan N “A Review of Cutting Force and Optimization in metal Cutting Process”, International Journal of Applied Engineering Research, Vol. 10, No.6,pp.15207-15224,2015.(ISSN :0973-4562)
62. AezhisaiVallavi M S,KiranlalS,Mohandas Gandhi N, “A Numerical Investigation on Performance Enhancement of Air Motor using Computational Fluid Dynamics”,International Journal of Applied Engineering Research, Vol. 10, No.6,pp.15251-15266,2015.(ISSN :0973-4562)
63. AezhisaiVallavi M S,Dhamotharan N, Non traditional Optimization Techniques for Cutting Force Optimization in Milling Process based on Machining Parameters”, International Journal of Research in Applied Science & Engineering Technology, Vol. 3, No.4,pp.138-143,April 2015.(ISSN :2321-9653)

**Department of Electrical and Electronics Engineering**

1. K.Ranjith kumar, P.Ramalingam, N.Devarajan,"Performance Analysis of Multilevel Cascaded Quasi-Z-Source Inverter using Carrier based PWM techniques for PV Application", International Journal of Applied Engineering Research, ISSN 0973-4562 Vol. 10 No.55, pp.3525-3530 (2015).
2. K,Ranijith kumar, S.Suganthi Mary and N.Devarajan, ”PV based SEPIC converter with MPPT techiques for grid connected system”, International Journal of Applied Engineering Research, ISSN 0973-4562 Vol. 10 No.49, pp.392-398 (2015).
3. K.Ranjith kumar, P.Ramalingam, N.Devarajan, "Comparative analysis of Quasi Z source and Trans source Inverter for Photovoltaic applications”, International conference on Electrical, Instrumentation and Communication Engineering – Recent trends and Research issues, ICE ^2 -RTRI 2015, SKCT, Coimbatore-42, 2nd & 3rd January 2015.
4. K.Ranjith kumar, Suganthi Mary, N.Devarajan, "Performance analysis of Cuk and Sepic converters with MPPT techniques for solar power applications”,International conference on Electrical, Instrumentation and Communication Engineering – Recent trends and Research issues, ICE^2 – RTRI 2015, SKCT, Coimbatore-42, 2nd &3rd January 2015.
5. K.Ranjith kumar,&nbsp; Suganthi Mary, N.Devarajan," PV Based SEPIC Converter with MPPT Techniques for Grid Connected Systems", International Conference on Emerging Trends in Engineering, Technology and Management (ICETM-2015), RVS college of Engg &amp; Tech., Dindigul, 16th to 18th April 2015.
6. MaruthuPandi.P. and Devarajan.N. (2015) “Optimum control of Total Harmonic Distortion in Field Programmable Gate Array based cascaded multilevel inverter” Journal of Vibration and control (JVC). Online publication: 20th September -2013 and Vol. 21(10) No.55 pp.1999–2005; ISSN: 10775463 Impact factor:2.101.
7. MaruthuPandi.P. Poomathi R (2015) “Performance Analysis of photo voltaic system with subpanel MPPT converter” International journal of Applied Engineering Research(IJAER) Vol.10, No.4, pp.10065-10078 ISSN: 0973-4562 Impact factor: 0.14.
8. MaruthuPandi.P. Karthik S (2015) ““Efficient design of hall effect current transformer for the measurement and protection of power systems” International journal of Engineering Research and Technology (IJERT) TITCON-2015 Conference proceedings, pp.874-879.
9. MaruthuPandi.P.Devarajan.N&nbsp; andVinishza P (2015) “ An improved MPPT scheme for PV systems under unstable shaded conditions” Journal of Energy research and Environmental Management: An innovative Approach of Electrical Engineering.Vol.-, No.1, pp. 35-41.
10. MaruthuPandi.P.Devarajan.N&nbsp; and&nbsp; Vinishza P (2015) “Performance Comparison of Controllers for Photovoltaic Systems ” International journal of Applied Engineering Research(IJAER) Vol.10, No.55, pp.836-841; ISSN: 0973-4562 Impact factor: 0.14.
11. MaruthuPandi.P, Sebasthirani K and Balaganesan S.M.(2015) “New Control Technique for Mitigation of Harmonics in Three Phase System Using Shunt Active Power Filter &nbsp;” International journal of Applied Engineering Research(IJAER) Vol.10, No.88, pp.213-218; ISSN: 0973-4562 Impact factor: 0.14.
12. MaruthuPandi.P, Suganthi R.(2015) “ A Comparative Survey of Maximum Power Point Tracking Techniques for Photovoltaic System” International journal of Applied Engineering Research(IJAER) Vol.10, No.88, pp.237-242; ISSN: 0973-4562 Impact factor: 0.14.
13. ">MaruthuPandi.P. and Vinishza P(2015) “An improved MPPT scheme for PV systems under unstable shaded conditions”Second International Conference on Applied Sciences , Environmental Engg and Energy Technology for sustainable Development (ASET-2015) organized by KrishiSanskriti at Jawaharlal Nehru University , New Delhi during 14th and 15th February -2015.
14. ">MaruthuPandi.P. andKarthik.S. (2015) “Efficient design of hall effect current transformer for the measurement and protection of power systems” International Conference on Trends in Technology for Convergence (TITCON-2015) organized by AVS Engineering College, Salem during 10th and 11th April-2015.
15. MaruthuPandi.P. andRamalingam.R. (2015) “Design and Simulation of high frequency inverter for PV system” International Conference on Trends in Technology for Convergence (TITCON-2015) organized by AVS Engineering College, Salem during 10th and 11th - April-2015.
16. MaruthuPandi.P. and Vinishza P(2015) “Performance comparison of controllers for photo voltaic systems” International Conference on Advances in Applied Engineering &amp; Technology (ICAAET-2015) organized by Syed Ammal Engineering College, Ramanathapuram during 14th >to 16th May-2015.
17. MaruthuPandi.P. and Sivasubbulakshmi R(2015),” Design and simulation of three phase two stage grid connected frequency modulated LLC micro inverter using film capacitor” International Conference on Alternate Energy Technologies (ICAET-2015) organized by Department of EEE, Government College of Technology, Coimbatore during 25th to 26th November-2015.
18. MaruthuPandi.P. and Ajay R. (2015),” Fast converging MPPT algorithm for PV panel using SAZZ converter” International Conference on Alternate Energy Technologies (ICAET-2015) organized by Department of EEE, Government College of Technology, Coimbatore during 25th to 26th November-2015.
19. Dr.K.Yasoda,”Implementation of MPPT using P & O algorithm in DFIG using MATLAB software”,International journal of Applied Engineering Research,Vol.10,no.88,pp.196-201,2015.
20. C.Domnic, S.ChitraDr.N.Devarajan “Optimal Size and Location of Distributed Generators for Loss Reduction in Distribution System”, International Conference on Information, Computations and Communications , Kalaignar Karunanidhi College of Engineering and Technology, Coimbatore, 27th March 2015.

**Department of Electronics and Communication Engineering**

1. A.Ahilan and P.Deepa, Design for built-in FPGA reliability via fine-grained 2-D error correction codes, Microelectronics Reliability, Vol. 55, No. 9, July 2015, DOI: 10.1016/j.microrel.2015.06.075 (IF – 1.41).
2. Anusha Gorantla and P. Deepa, “Design of Energy Efficient approximate adders for high performance computing applications”, International Journal of Applied Engineering Research ISSN 0973-4562 Volume 10, Number 10 (2015), pp. 9865 – 9870, © Research India Publications: http://www.ripublication.com, H-index- 3.
3. A.Ahilan and P.Deepa, “A Reconfigurable Virtual Architecture for MemoryScrubbers (VAMS) for SRAM based FPGA’s”, International Journal of Applied Engineering Research ISSN 0973-4562 Volume 10, Number 10 (2015), pp. 9643-9648, © Research India Publications: http://www.ripublication.com, H-index- 3.
4. K. Karthikeyan and P.Deepa, “An Efficient Fused Add-Multiply Unit Design Based on the S-MB Recoder for Signed Digit”, International Journal of Engineering Research and Technology, pp. 5-9, 2015.

**Department of Production and Engineering**

1. SrinivasaMoorthy, S, Manonmani, K &Elangovan ,T 2015.’An Optimization Approach to the Dry Sliding Wear Behavior of Particulate Fiber Reinforced Hybrid Composite’, Journal of Engineering Fibers and Fabrics, Vol 10,no. 2(Impact factor:0.81).
2. Soundhar, A., Sritharan, V., and Gopi, S. “Prediction of shear strength of Dissimilar aluminum alloy lap joint”, Proceedings of International Conference on Advances in Materials, Manufacturing and Applications (AMMA 2015), National Institute of Technology, Tiruchirapalli, April 9-11, 32015,pp. 425-432.

**Department of Electrical and Instrumentation Engineering**

1. 1.Gopalakrishnan.V, et al. (2015) ‘An efficient minimum path D- equivalence CDS construction for wireless Adhoc Networks’, Indian Journal of science and technology,vol 8 no 24 pp 194-202 (annexure II 2015,SJR:0.27)
2. Gopalakrishnan.V, et al. (2015) ‘An Optimized Topology control for MANET’s using Kiefer-Wolfwitz Stochastic approximation algorithmn’, International Journal of Applied Engineering Research vol 10 no 2 pp 4011-4028, (annexure II 2015,SJR:0.13)
3. S.Kanthalakshmi, M.Raghappriya, R.Latha, “ Fault tolerant Control design with Acceptable performance degradation”, ARPN Journal of Engineering and Applied sciences, Vol.10, No.2, 908-914,2015.

**Department of Computer Science and Engineering**

1. 1. T. Murugeswari, S. Rathi, “Energy efficient spectrum handoff mechanism to improve the QoS in cognitive Radio Networks”, in International Journal of Applied Engineering Research, Volume 10, Number 9, pp. 8953-8957, September 2015 (ISSN 0973-4562) - ANNEXURE II
2. Murugeswari T, and Rathi S, “Improved efficient of QOS aware geographic opportunistic routing in Wireless Sensor Networks”, APRN journal of engineering and applied sciences, Vol. 10, Number 9, pp. 3920 – 3923, May 2015 (ISSN 1819-6608) – ANNEXURE II
3. Usha A, Rathi S, “A Survey on Reliable energy efficient routing to enhance the lifetime of Wireless Adhoc Networks”, proceedings of the ninth national conference on Recent Advances in Computer Vision and Information Technology, pp. 60-63, 16th April 2015
4. Ahila A, Rathi S, “A Survey on retrieving encrypted documents semantically from cloud server”, proceedings of the ninth national conference on Recent Advances in Computer Vision and Information Technology, pp. 83-87, 16th April 2015
5. Shahid Lateef Sheik, Rathi S, “An accuracy aware diffusion process profiling approach using robotic and wireless sensor networks”, proceedings of the ninth national conference on Recent Advances in Computer Vision and Information Technology, pp. 64-68, 16th April 2015s
6. Kowshalya, A. Meena, and M. L. Valarmathi. "Improved Network Navigability and Service Search in Social Internet of Things (SIoT)." International Journal of Research and Scientific Innovations, 2(9), 2015
7. M Soniya, K Kumar ,"A survey on named data networking" IEEE 2nd International Conference on Electronics and Communication Systems (ICECS), pp.1515 - 1519, 2015. (Indexed in IEEE Explore - Cited by 7 )

**Department of Information Technology**

1. Hybrid Broadcast Group Management Protocol for Secure, Scalable and Efficient Group Communication, M Sayee Kumar, T Purusothaman, Journal of Computer Science 11 (2), 344,2015
2. Hierarchical Tree Structure Based Clustering Schemes for Secure Group Communication, SJ Begum, T Purusothaman,Mobile Networks and Applications, 1-11,2015.

**Department of Industrial Biotechnology**

1. R.Ravikumar,V.Karthik, (2015)”Effective Utilization and Conversion of Spent Distillery Liquid to Valuable Products Using an Intensified Technology of Two-stage Biological Sequestration”. Chemical and Biochemical Engineering Quarterly. 29(4),599–608.
2. S.Saraswathy,V.Karthik, B.Kamal, G.Navaneetha Krishnan, M.Yasmin Regina (2015) Removal of Fluoride from Aqueous Solutions by various adsorbents.Journal of Chemical and Pharmaceutical Sciences. 8(1),131-136.
3. Joshnaa Catherine X., Jayashree V., Durgadevi S., Malarvizhi T, Priyadharshini M.N., and Angeline Kiruba D, 2015. “Application of nanoparticles in cancer treatment- a review”. International Journal of Applied Engineering Research, 10(67):315-20. (ISSN 0973-4562).
4. Priyadharshini S., Archana M., Angeline Kiruba D., PriyadharshiniM.N.andMalarvizhi T, 2015. Production of isobutanol from Lactococcus lactis using valine catabolic degradation pathway. International Journal of Engineering Technology Science and Research, 2(4): 72-81. (ISSN 2394 – 3386).
5. Banupriya P., Jeevitha R., Angeline Kiruba D., Priyadharshini M.N. and Malarvizhi T, 2015. Feasibility to employ Enterococcus faecalis phages to combat poultry infections. International Journal of Innovative Research and Creative Technology, 1(1): 64-69. (ISSN 2454 – 5988).
6. Koushik Ravi, Menaga S., Sabeena M., Priyadharshini M.N., Angeline kiruba D., Malarvizhi T, 2015. Synthesis and characterization of banana pseudostem as a novel adsorbent. International Journal of Applied Engineering Research, 10(67):340-42. (ISSN 0973-4562).
7. Priyadharshini M.N., Priyadharshini K., Priyadharshni A., AkilandeeswariA.,Malarvizhi T., Angeline Kiruba D and Snehya A. V. Production and characterisation of biopolymer using Pseudomonas fluorescens (pf 01). Journal of Chemical and Pharmaceutical Research, 2015, 7(8):462-68.(ISSN 0975-7384).
8. Jayakumarai,C.Gokulpriya,R.Sudhapriya,G.Sharmila,C.Muthukumaran. (2015) Phytofabrication and characterization of monodisperse copper oxide nanoparticles using, Albizialebbeckleaf extract. Applied Nanoscience. 5,1017-1021.
9. S.Prateek,Y.VivekKumar,G.Sharmila,C.Muthukumaran. (2015) Red pigment production byMonascuspurpureususing sweet potato-based medium in submerged fermentation. Nutrafoods.14, 159-167.
10. M.Jain, M.Sebatini, G.Sharmila ,C.Muthukumaran, G.Baskar, K.Tamilarasan. (2015) Fabrication of a chitosan coated magnetic nanobiocatalyst for starch hydrolysis.Chemical Engineering and Technology. 38, 1444-1451.
11. M.Deepika,S.Anshuman,G.Sharmila, C.Muthukumaran(2015) Optimization of critical medium components for protein production byNostocellipsosporumusing response surface methodology.Arabian Journal for Science and Engineering-40, 1875-1880.
12. S.Satheesh Kumar, G.Sharmila, C.Muthukumaran, K.Tamilarasan, M.Gopinath. (2015) Statistical optimization of critical medium components for biosurfactant production byBacillus subtilis. Journal of BioScienceBiotechnology. 4, 123-129.
13. A. Archana ,V.Divya Bharathi , S. Saraboji, Thirunavukkarasu Arunachalam, R. Nithya, (2015) Optimization and Extraction of Phenolic Compounds from Capcicumannuum Using Response Surface Methodology, International Journal of Emerging Research in Management Technology, vol 4, iss 7, pp. 204-211.
14. V. Guru KrishnaKumar ,ThirunavukkarasuArunachalam,”A Simple Two-Stage PCR Based Method to Construct Gene Disruption Cassette, Res in Emerging Sci Tech, 2, is4, pp. 50-53.
15. AyishalBegam.M., Annu.A., ShameeraBanu.S and Vishnu priya. D. 2015 Comparison and Optimization of Thermostable Xylanase production by Bacillus pumilus and Bacillus cereus using Corn husk, International Advanced Research Journal in Science, Engineering and Technology, 2 (9): 30-35. (ISSN 2393-8021) DOI 10.17148/IARJSET.2015.2907.
16. A.Annu., R.Baskar., C.Sivasankari. 2015 Optimization of flavonoid extraction from the peel of poovan variety banana (Musa acuminate) using Orthogonal design, Journal of Chemical and Pharmaceutical Sciences, 8 (4): 629-635. (ISSN 0974-2115).
17. N.ManojkumarC.,Muthukumaran,M. Rajesh(2015) Fibrinolytic enzyme production by newly isolated Bacillus cereus SRM-001 with enhanced in-vitro blood clot lysis potential.The Journal of General and Applied Microbiology.1,157-164.
18. Jayakumarai,C,Gokulpriya,Sudhapriya,G.Sharmila,C.Muthukumaran.(2015) Phytofabrication and characterization of monodisperse copper oxide nanoparticles usingAlbizialebbeckleaf extract. Applied Nanoscience. 5,1017-1021.
19. S.Padmanaban, N.Balaji, C. Muthukumaran, K.Tamilarasan. (2015) Statistical optimization of process parameters for exopolysaccharide production by Aureobasidium pullulansusing sweet potato based medium. 3 Biotech. 5, 1067-1073.
20. S.Prateek,Y.VivekKumar,G.Sharmila,C.Muthukumaran. (2015),”Red pigment production byMonascuspurpureus using sweet potato-based medium in submerged fermentation. Nutrafoods.14, 159-167.
21. L.Mangaleshwaran, A.Thirulogachandar, V.Rajasekar,C.Muthukumaran, K. Rasappan. (2015)Batch and fixed bed column studies on nickel (II) adsorption from aqueous solution by treated polyurethane foam. Journal of Taiwan Institute of Chemical Engineers. 55, 112-118.
22. M.Jain, M.Sebatini, G.Sharmila,C.Muthukumaran,G.Baskar, K.Tamilarasan. (2015) Fabrication of a chitosan coated magnetic nanobiocatalyst for starch hydrolysis.Chemical Engineering and Technology. 38, 1444-1451.
23. M.Deepika,S.Anshuman,G.Sharmila,C.Muthukumaran,”Optimization of critical medium components for protein production by Nostocellipsosporum using response surface methodology. Arabian Journal for Science and Engineering.40, 1875-1880.
24. S.Satheesh Kumar, G.Sharmila,C.Muthukumaran, K.Tamilarasan, M.Gopinath. (2015) Statistical optimization of critical medium components for biosurfactant production byBacillus subtilis.Journal of BioScience Biotechnology. 4, 123-129.
25. V. Rajasekar, V.RamachandraMurty, C. Muthukumaran. (2015) Development of a Simple Kinetic Model and Parameter Estimation for Biomass and Nattokinase Production by Bacillus Subtilis 1A752. Austin Journal of Biotechnology Bioengineering. 2, 1036.
26. Riyadharshini S., Archana M., Angeline Kiruba D., Priyadharshini M.Nand Malarvizhi T., 2015. Production of isobutanol from Lactococcus lactis using valine catabolic degradation pathway. International Journal of Engineering Technology Science and Research, 2(4): 72-81. (ISSN 2394 – 3386).
27. Banupriya P., Jeevitha R., Angeline KirubaD.,Priyadharshini M.N and Malarvizhi T., 2015. Feasibility to employ Enterococcus faecalis phages to combat poultry infections. International Journal of Innovative Research and Creative Technology, 1(1): 64-69. (ISSN 2454 – 5988)
28. Koushik Ravi, Menaga S., SabeenaM.,PriyadharshiniM.N.,Angelinekiruba D., Malarvizhi T., 2015. Synthesis and characterization of banana pseudostem as a novel adsorbent. International Journal of Applied Engineering Research, 10(67):340-42. (ISSN 0973-4562).
29. Joshnaa Catherine X., Jayashree V., Durgadevi S., Malarvizhi T., Priyadharshini M.N., and Angeline Kiruba D., 2015.Application of nanoparticles in cancer treatment- a review. International Journal of Applied Engineering Research, 10(67):315-20. (ISSN 0973-4562).
30. Malarvizhi T., Muthukumaran K., Remya M., Anusha G., Ashokumar M., Priyadharshini M.N., and Angeline Kiruba DNanoparticle Synthesis, Characterization and Its Applications in Cancer Drug Delivery- A Review.International Journal of Innovative Research and Creative Technology, 1(1): 117-23. (ISSN 2454 – 5988).
31. Priyadharshini M.N., Priyadharshini K., Priyadharshni A., Akilandeeswari A., Malarvizhi T., Angeline Kiruba D. and Snehya A. V. Production and characterisation of biopolymer using <em>Pseudomonas fluorescens (pf 01).Journal of Chemical and Pharmaceutical Research, 2015, 7(8):462-68.(ISSN 0975-7384).