**SRI VENKATESWARA COLLGE OF ENGINEERING**

**Dean (Research), Office of Dean (Research)**

**Publication of Research papers and books in the Academic year 2017-2018**

**Department of Applied Chemistry**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| S.No. | Name of the Faculty and coauthors | Title of the paper | Name of the JournalVol. No, pages and IF |  |
| 1 | Sheeja N, J.B. Veeramalini J B and and **G.Baskar** | Elucidation of cyclic voltametric behavior of N-Hydroxy-3isopropyl-2,6-difurylpiperdine-4-one semicarbazone and Thiosemicarbazone and antibacterial study of the products | International research Journal of Pharmacy. Vol. 8, No.7, pp.1-7, 2017.**Impact Factor: 0.75** |  |
| 2 | N.Sheeja, J.B. Veeramalini and **G.Baskar**  | Cyclic voltametric study of some alkyl substituted N-hydroxy-2,6-diarylpiperidin-4-one semicarbazone and the antibacterial studies of the products  | Int. J. Materials and Product Technology, Vol. 55, Nos.1/2/3, pp.93-112, 2017.**Impact Factor: 0.4** |  |
| 3 | V Narayanan, J B Veeramalini and **G.Baskar**  | Comparative analysis of N-hydroxy-2,6-bis(p-chlorophenyl)-3-isopropylpiperidin-4-onesemicarbazone and N-hydroxy-2,6-bis (p-chlorophenyl)-3-isopropylpiperidin-4-one thiosemicarbazone by graceful tree graph,non-graceful graph and cliques representation ofgraph with the data spectrum  | Int. J. Materials and Product Technology, Vol. 55, Nos. 1-3,pp.210-224, 2017.**Impact Factor: 0.4**  |  |
| 4 | V Narayanan, J B Veeramalini and **G.Baskar** | Matching of organic compound with tripartite Graph accepting continuous monotonic decomposition | International Journal of Pure and Applied Mathematics, Vol.109,No. 8, pp. 251 – 258, 2016.**Impact Factor: 0.6** |  |

**Department of Automobile Engineering**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S.No.** | **Name of the Faculty(all coauthors)** | **Title of the paper** | **Name of the Journal****Vol. No, pages and IF** |  |
| 1. | **J.Venkatesan** and N.Rajamurugu | A Review on Solar Updraft Towers | International Journal of Scientific Researche-ISSN: 2456 6942Volume 1, Issue 7, 2017.**Impact Factor : 4.758** |  |
| 2. | **J.Venkatesan** and N.Tamiloli | Investigation on effect of machining parameters of end milling on surface finish and temperature using Technique | J.Manuf.sci.prod, Vol.16, No.4, pp.255-261, 2016. |  |
| 3 | **J.Venkatesan** N.Tamiloli and B.Vijaya Ramnath | A Grey fuzzy modeling for evaluating surface roughness material removal rate of coated end milling insert | MeasurementVolume 84 (2016) 68-82Elsevier Publications**Impact Factor : 2.359** |  |
| 4 | **V.Ganesh**, K.Aswin Dhananjai and M.Rajkumar | Simulation of influence of crosswind gusts on a four wheeler using Matlab simulink | Engineering and Technology, Vol.4, No.66, pp.125-129, 2016. |  |

**Department of Applied Mathematics**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S.No.** | **Name of the Faculty** | **Title of the paper** | **Name of the Journal and details** |  |
| 1. | Muthuracku alias Prema K and **Muthucumaraswamy R** | On flow past an exponentially accelerated vertical plate with heat and mass transfer in the presence of Hall effect and rotation  | International Journal of Research-Granthaalayah, Vol.5, pp.51-61, 2017**Impact Factor : 4.321** |  |
| 2. | Geetha E **Muthucumaraswamy R** and Kothandapani M | Effects of thermal radiation on an unsteady flow past over an vertical plate  | International Journal of Pure and Applied Mathematics, Vol.13, pp.51-61, 2017.**Impact Factor : 0.49** |  |
| 3. | Geetha E, Sharmila and **Muthucumaraswamy R** | Magneto Hydrodynamic effects on a transient nanofluid past over a vertical plate. | International Journal of Material Science, Vol.2, No.2, pp. 321-334, 2017. |  |
| 4. | Thamizhsudar M**Muthucumaraswamy R** and Bhuvaneswari A K  | Heat and Mass transfer effects on MHD flow past an exponentially accelerated vertical plate in the presence of Rotation and Hall current,  | Journal of Advanced Research in Dynamical and Control Systems, Vol. 9, No.2, pp. 73-82, 2017.**Impact Factor : 0.22** |  |
| 5. | Sivakumar P and **Muthucumarawamy R** | Unsteady parabolic MHD flow past an infinite vertical plate with variable temperature in the presence of thermal radiation and chemical reaction | Global Journal of Pure and Applied Mathematics,Vol.12, pp.300-306, 2016.**Impact Factor : 0.19** |  |
| 6.. | Thamizhsudar M and**Muthucumaraswamy R** and Muthuracku Alias Prema K. | MHD flow past an exponentially accelerated vertical plate with variable temperature in the presence of rotation and Hall current | International Journal of Pure and Applied Mathematics, Vol.116, No.23, pp.35-40, 2017.**Impact Factor : 0.49** |  |
| 7. | **Muthucumaraswamy R**, Sundar raj M and Subramanian VSA | Mass transfer effects on linearly accelerated vertical plate with heat flux and variable mass diffusion | International Journal of Mathematical analysis, Vol.9, No.1, pp. 15-21.**Impact Factor :0.49** |  |
| 8. | **B Thilaka**, B Poorani and S Udayabaskaran | Performance Analysis for Queueing systems with closedown periods Subject to Catastrophe | International Journal of Pure and Applied Mathematics, Vol.119, No.7, pp.39-57, 2018.**Impact Factor: 0.49** |  |
| 9. | Subbu Alias Subaand **Muthucumaraswamy R** | Soret Effect, Rotation Effect and MHD Effect on an impulsively started isothermal semi-infinite vertical plate | International Journal of Pure and Applied Mathematics, Vol.118, No.10,pp507-519,2018.**Impact Factor : 0.49** |  |
| 10. | K.Vijayalakshmia R.Umadevi and **R.Muthucumaraswamy** | Oscillating plate in nanofluid with uniform heat and mass flux under the effect of MHD, radiation and chemical reaction is analyzed by Runge-Kutta method | TAGA Journal, Vol.14,pp. 793-803, 2018. |  |
| 11. | **S.Prabhu**,M Arulperumjothi and G. Murugan | On Certain Topological Indices of Titanium dioxide Nanosheet and Nanotube | Nanoscience and Nanotechnology Asia,Vol.7,pp.220-232, 2017.**Impact Factor : 0.73** |  |
| 12. | **S.Prabhu**, andJ. Praveen Kumar | On the Detour Index of Circular Ladder | Int. J. Adv. Res. in Basic Engg. Sci. and Tech., Vol.3, No.12,pp.30-35, 2017.**Impact Factor : 5.023** |  |
| 13. | **S. Prabhu** ,A.K. Arulmozhi andM. Arulperumjothi | On Power Domination in Certain Chemical Graphs | International Journal of Pure and Applied Mathematics, Vol.118, No.11, pp. 11-19, 2018.**Impact Factor : 7.19** |  |
| 14. | **S. Prabhu**, M. Arulperumjothi, G. Murugan, V.M. Dhinesh and J. Praveen Kumar | **On Certain Counting Polynomial of Titanium dioxide nanotubes** | **Nanoscience& Nanotechnology-Asia,** **In Press.****Impact Factor : 0.73** |  |
| 15. | **S. Prabhu,** G. Murugan and M. Natarajan | On Degree-Distance Index of Hexagonal Network | Int. J. Adv. Res. in Basic Engg. Sci. and Tech.,**Impact Factor : 5.023** |  |
| 16. | **D. Meiyappan** | Spirituality Through Mathematics | International Journal of Pure and Applied Mathematics, Vol. 114, No.5, pp.1-11, 2017. **Impact Factor : 7.19** |  |

**Department of Applied Physics**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S. No.** | **Name of the Faculty (all coauthors)** | **Title of the paper** | **Name of the Journal****Vol. No, pages and IF** |  |
|  | Charanya, **S Sampath Krishnan** and N Balamurugan | Natural Bond Orbital(NBO),Natural population Analysis (NPA) and Non linear Optical Properties of (1S,2R)-2-amino-1-phenyl propan-1-ol-using DFT Method | Spectroscopy and Spectral Analysis,Vol.37,No.9, pp.1-5,2017. |  |
|  | **K.Raju** and K.Karpagavalli  | Effect of heavy metal pollution on groundnut (Arachis hypogaeaL.) cultivar – A Spectroscopic study | Adv. in Natural and Appl. Sciences, Vol.11,No.4, pp.120-122,2017. **Impact Factor : 0.4** |  |
|  | **Ms.G.Bharathy** | Quantum Computational and Molecular docking studies of 2-{2- [(2,6-dichlorophenyl)amino]phenyl}acetic acid based on density functional theory | Asian Journal of Research in Social Sciences and Humanities,Vol.7, No.6, pp.395-427, 2017. |  |
|  | **Kalpana S** | Cobalt doped Zinc Oxide nanoparticles for Photocatalytic applications | J.of  Ovianic Research.vol.1,No13,2017**Impact Factor : 0.55** |  |

**Department of Biotechnology**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S.No.** | **Name of the Faculty(all coauthors)** | **Title of the paper** | **Name of the Journal Vol. Issue No, pages and IF** |  |
| 1 | Prof.M.Sivanandham, **Ms.V. Sumitha**Ms.R.Linekha  | Production of protease from biodiesel waste derived semipurified glycerol | Indian Journal of Biotechnology Vol 17, July 2017, pp.386-394.**Impact Factor: 0.289** |  |
| 2 | S Kalaivananan, T. Vinod kambali, **S. Prabhu,** Visvanathan, N. Karpagam | Interaction Studies on Catecholamines to cellular receptors using in silico approach | Artery Research, Vol.19, pp.29-37, 2017.**Impact factor : 0.319** |  |
| 3 | Suchitra Ramesh, Mohana Priya K, **S. Prabhu** | Isolation of Garcinone E from Garcinia mangostana Linn and its Cytotoxic effect on sp2/0 cell lines | Journal of Pharmacognosy and Phytochemistry, Vol.6No.5, pp.67-76, 2017.**Impact Factor: 0.255** |  |
| 4 | **Sulochana Somasundaram**, V Karthikeyan, Catherine L, K Jayaprakash | Surveillance of variant mecA gene and analysis of efflux pump in mecA negative MRSA infections. | Pak. J. Pharm. Sci., Vol.30, No.5, pp.2007-2011, 2017.**Impact factor : 0.682** |  |
| 5 | Helen, **Sulochana Somasundaram**, SmilineGirija AS, Vijayashree Priyadarshini | Isolation and Molecular Characterization of Extended Spectrum β-Lactamase Producing *Escherichiacoli and Klebsiellapneumonia*e from soil samples of Hospital Environment in Chennai. | Eco.Env. & Cons., Vo.24, No.1, pp. 454-461, 2018. |  |
| 6 | **Pandi Prabha. S** and Johanna Rajkumar | Hepatoprotective effect of supplementary feed *Hydrilla* *verticillata* against lead induced acute liver toxicity in fish | International Research Journal of Pharmacy, Vol.8, No.5, pp.57-60, 2017. |  |
| 7 | **Praveen KumarP.K**, Sivanandham M, Akila M and PrabhuS | Isolation, purification and characterization of Boeravinone B from *Boerhaaviadiffusa*Linn | International Research Journal of Pharmacy, Vol.8, No.11, 140-144,2017. |  |

**Department of Chemical Engineering**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S.No.** | **Name of the Faculty(all coauthors)** | **Title of the paper** | **Name of the Journal****Vol. No, pages and IF** |  |
| **1** | **Rajasekar S**, Arvind B, Meyyappan N | Drying of Chickpeas (Cicer arietinum) and Black eyed Peas (Vignaunguiculata) | SSRG International Journal of Chemical Engineering Research, Vol.4, pp.14-2, 2017.**Impact Factor : 0.89** |  |
| **2** | Asoka R.G, Aishwarya N, **Rajasekar S**, Meyyappan N  | Dynamic Simulation of Double Pipe Heat Exchanger using MATLAB Simulink | SSRG International Journal of Chemical Engineering Research, Vol.4, pp.6-13, 2017.**Impact Factor : 0.89** |  |
| **3** | **S. Rajasekar**, N. Meyyappan, and D.G Rao  | Engineering Studies on Moisture Diffusivity of Solid Food Products during Processing - A Review | ChemBioEng Rev, Vol.4, pp.1–7, 2017. |  |
| **4** | Manoj Prabagar. S, **Rajasekar**. S, Meyyapan. N  | Dynamic Simulation Of Transient Heat Conduction With Constant Heat Flux | International Journal of Innovative Research In Management, Engg. & Tech., Vol.2, No.6, 6, 2017 |  |
| 5 | Sirisha K, Suganya B, Sivasubramanian V, **Vishal B** S**,** Swaminathan D, Anand C Babu and Meyyappan N | Studies on the Effect of Pulsed Magnetic Field on the Productivity of Algae Grown in Dye Industry Effluent  | J Appl Biotechnol Bioeng Vol.3, pp 1-5,2017 |  |
| 6 | Devaraja S, Bharath M, Deepak K, Suganya B, **Vishal BS,** Swaminathan D and Meyyappan N | Studies on the Effect of Red, Blue and White LED Lights on the Productivity of Chlorella Vulgaris to Treat Dye Industry Effluent  | Advances in Biotechnology & Microbiology, Vol.6, pp.1-6, 2017. |  |
| 7 | Suganya Baskaran,**Vishal Bellie Subramani,**Swaminathan Detchanamurthy,Parthiban Rangasamy | Potential Application of Redox Mediators and Metabolic Uncouplers in Environmental Research – A Review | ChemBioEng Reviews, Vol.4, pp.377-384, 2017. |  |
| 8 | **R.Govindarasu,** S.Somasundaram, P.K.Bhaba | Dynamic studies and controlof Direct Methanol Fuel Cell | Taga Journal of graphic Technology, Vol.14, No.1,pp.1075-1085, 2018. |  |
| 9 | **R.Govindarasu**, S.Somasundaram and P.K.Bhaba | Computer aided tool box forthe design of CDM based PID family controllers  | Taga Journal ofgraphic Technology, Vol.14, No.1, pp.1525-1537, 2018 |  |

**Department of Civil Engineering**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S. No.** | **Name of the Faculty (all coauthors)** | **Title of the paper** | **Name of the Journal****Vol. No, pages and IF** |  |
| 1 | **Selvakumar M,**Abhishek Reddy, Sathish V and Venkatesh R | Potential Influence of Metro on BUS : A Case Study | Journal of Institution of Engineers, India series ADoi:10.007/s40030-18-0290-y |  |

**Department of Computer Science and Engineering**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S. No.** | **Name of the Faculty (all coauthors)** | **Title of the paper** | **Name of the Journal****Vol. No, pages and IF** |  |
| 1. | **Dr.R.Nedunchelian**S. AkshayaV. Deepaprema andK. Gopi | Agriculture monitoring and crop detection system | International Journal of trendy research in Engineering and Technology-Vol.1,Issue Sept-2017 |  |
| 2. | **Dr.R.Nedunchelian**R. RajyashreeM. Vaishnavi | Database using multi-factor Authentication | International Journal of trendy research in Engineering and Technology-Vol.1 Issue Aug-2017 |  |
| 3. | **Dr.R.Nedunchelian**V.M. Gayathri | DKGM-Device Key Generation Algorithm to improvise security measures by maintaining the reliability threshold in device to device communication | International Journal of Pure and Applied Mathematics, Vol: 117, No.15,pp.1095-1102, 2017.**Impact Factor: 0.37** |  |
| 4. | **Dr.R.Nedunchelian**V.M. Gayathri | Eradication of vulnerable host from N2N communication Networks using probabilistic models on historical data | International Journal of Pure and Applied Mathematics, Vol: 117, No.15,pp.1087-1094, 2017.**Impact Factor: 0.37** |  |
| 5. | **Dr.R.Nedunchelian**K. Malathi | Efficient method to detect and classify diabetic retinopathy using retinal fundus images | International Journal of Pure and Applied Mathematics, Vol: 116 No.21,pp.89-97, 2017.**Impact Factor: 0.37** |  |
| 6. | **Dr.R.Nedunchelian**R. Kavitha | Domain-specific search engine optimization using healthcare ontology and a neural network back-propagation approach | Research Journal of Biotechnology, Volume Special issue-II, 2017.**Impact Factor: 0.29** |  |
| 7. | **Dr.R.Nedunchelian** | A Recursive support vector machine(RSVM) algorithm to detect and classify diabetic retinopathy in fundus retina images | Biomedical Research 2017-Special issue:**Impact Factor: 0.219** |  |
| 8 | T.P.Rani and **C. Jayakumar** | Unique Identity and localization based replica node detection in hierarchical wireless sensor networks | Computers and Electrical Engineering, Elsevier Vol.64, pp.148-162. |  |
| 9 | Nithya Muthukumaran **C**. **Jayakumar**  | FlowAgent: Software Defined Firewall Rule Generator for Network Intrusion Detection System | International Journal of Intelligent Engineering and Systems, Vol.10, No.3, 2017. |  |
| 10 | **Gnanasekar J.M** Natarajan C | Anomaly Detection System For Healthcare Resource Usage in Machine Learning | International Journal of Computers & Distributed Systems, Vol 5, Issue 1 pp - 138-143, 2017. |  |
| 11 | Rajesh M. **Gnanasekar, J.M** | Congestion Control Scheme for Heterogeneous Wireless Ad Hoc Networks Using Self-Adjust Hybrid Model | International Journal of Pure and Applied Mathematics, Vol. 116, pp537-547, 2017. |  |
| 12 | P. Priyadharshini**R. Jayabhaduri** | Object Detection Based on Background Subtraction and Dynamic Texture Scenes  | International Journal ofScientific Engineering and Technology Research, Vol.5, No.15,pp. 2912-2915, 2016. |  |
| 13 | N. Priyadharsini **N. Rajeswari**  |  Perlustration of Deaf-And-Dumb Alphabet Detection and interpretation | International Journal Of Engineering Development and Research, Vol.5, Issue 2 , pp-473-476, **Impact Factor: 5.67** |  |
| 14 | Athithyaa Selvam, Anandrajalu R, Bharat Chandra C and **N. Rajeswari**  | Dynamic Time Warping Approach for User Authentication of SmartphonesUsing Single-handed Shakes | International Journal on Recent and Innovation Trends in Computing and Communication, Vol.5,pp-345-350, 2017.**Impact Factor: 5.08** |  |
| 15 | N. Priyadharsini and**N. Rajeswari**  | Sign Language Recognition Using Convolutional Neural Networks | International Journal on Recent and Innovation Trends in Computing and Communication, Vol.5, No.6,pp-625-628:350, 2017.**Impact Factor: 5.08** |  |
| 16 | **Adimoolam M**Sugumaran M,Rajesh S R | A Novel Efficient Clustering and Secure Data Transmission Model for Spatiotemporal Data in WSN | International Journal of Pure and Applied Mathematics, Vol.118,No.8,pp.117-125,2018. **Impact Factor: 0.37** |  |
| 17 | **S.U.Muthunagai**Dr. R.Anitha | An Efficient Hash Based Data De-Duplication Approach For Large Scale Distributed Servers | International Journal of Emerging Technology in Computer Science and Electronics, Vol:24, pp.14-17,**Impact Factor: 0.35** |  |
| 18 | Gayathri V M and**Dr.R.Nedunchelian** | Mitigating combinatorial attacks in node to node communication using high level security measures based on analysis of efficiency factor through regression and deviation | Cluster computingDoi: 10.1007/s10586-018-2004-7**Impact Factor: 02.04** |  |

**Department of Electrical and Electronics Engineering**

| **Sl.No** | **Name of the Faculty(all coauthors)** | **Title of the Paper** | **Name of the Journal, Vol. No, pages and IF** |  |
| --- | --- | --- | --- | --- |
| 1 | Deepak Arumugam Premalatha Logamani, and KR.Santha | Improved Performance of Integrated Generator systems with Claw pole alternators for aircraft applications | Energy JournalVol.133, pp: 808-821, 2017.**Impact Factor:4.52** |  |
| 2 | Ganapathy Ram and**KR.Santha** | Review of Sliding mode observers for sensor less control of Permanent Magnet Synchronous motor drives | International Journal of Power Electronics and Drive System, Vol. 9, No. 1, pp. 46-54, 2018. **Impact Factor:0.87** |  |
| 3 | Deepak Arumugam Premalatha Logamani, KR.Santha | Electromagnetic & Thermal Analysis of Synchronous generator with different rotor structures for aircraft applications | Alexandria Engineering Journal, pp**:** 1-11, 2017.  |  |
| 4 | Bharathi Thangaraj, Deepak Arumugam, Premalatha Logamani, **KR.Santha** | Performance Evaluation of PMSG for Aircraft applications | Energy Procedia Vol. 117, pp: 385-392, 2017. |  |
| 5 | P.Manimegalai,KR.Santha and M.Sankar | Speed Control of three phase BLDC fan motor using Fuzzy Logic Controller | International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engg.Vol.6 No.2, pp. 297-304, 2017. **Impact Factor:6.392** |  |
| 6 | Dr.R.Karthikeyan and V.Sanghavee | A Symmetric Multilevel Voltage Source Inverter with Reduced Number of Switches | International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engg.,Vol. 6, No.2, pp.268-275, 2017.**Impact Factor:6.392** |  |
| 7 | **K.Sundararaman,** K V Nirmala andS Arulmozhi | A Comparative Study of Four Different Non-Isolated Bidirectional DC-DC Converters | International. Journal of Engineering Research and Application, Vol. 7, No.7, pp.76-83, 2017.**Impact Factor:5.179** |  |
| 8 | RumanaFarheen.N and**S.G .BharathiDasan** | State Feedback Speed Control of Permanent MagnetSynchronous Motor for an Electric Vehicle | International Journal of Science and Engineering Dev. Res.,Vol.2, No.7,2017 **Impact Factor : 5.47** |  |
| 9 | **Nalin Kant Mohanty** and Kavaskar Sekar  | Combined Mathematical Morphology and Data Mining Based High Impedance Fault Detection | Energy Procedia Vol.117, pp 417-423, 2017. |  |
|  10 | **Nalin Kant Mohanty**and C.Kannan  | A new topology for cascaded H-bridge multilevel inverter with PI and Fuzzy control | Energy Procedia Vol.117, pp 917-926,2017. |  |
| 11 | **Nalin Kant Mohanty** G.Muralikrishnan  | Fundamental Sequence Component Based Hysteresis Current Controlled MSALC” | Energy Procedia, Vol.117, pp.1093-1100,2017. |  |
| 12 | **Dr.Nalin Kant Mohanty** JeffyFelcia Sharon | Simulation of Switched Reluctance Motor Drive for Electric Vehicle Application | International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering Vol. 6, No.2,pp. 312-317, 2017.  **Impact Factor:6.392** |  |
| 13 | **D. Amudhavalli**R. Subasri and S. Sudharsanam | Modified Zeta Converter with Power Factor Correction for Arc Welding | International Journal of Advanced Research in Electrical, Electronics and Instrumentation Engineering Vol. 6, No.2, pp 344-352, 2017.**Impact Factor:6.392** |  |
| 14 | **D.S.Purushothaman**and A.Karthikeyan | Comparative Analysis of Control Strategies for 13 Level Cascaded H-Bridge Multilevel inverter for Induction Motor | CIIT International Journal of Programmable Device Circuits and Systems,Vol.9,No.2, pp.22-38, 2017. |  |
| 15 | **D.S.Purushothaman**and A.Karthikeyan | Speed Control of Three Phase Induction Motor using 13-Level Cascaded H-Bridge Multilevel inverter with PID, Fuzzy and ANFIS Controller | International Journal of Advanced research Electrical, Electronics and Instrumentation Engg.,Vol. 6, No.1,pp.1111-1120,2017.**Impact Factor:0.492** |  |
| 16 | **S.Kumaravel** andR.Sundaravel | Control of PMSG based variable speed wind turbines for voltage regulation | International Journal of Advanced research Electrical, Electronics and Instrumentation Engg.,Vol. 6, No.2, pp.318-326,2017.**Impact Factor:6.392** |  |
| 17. | Boopathi V P,Kumudini Devi R P ,Ramanujam R andS.G.BharathiDasan  | Investigation of sub synchronous oscillations in grid Connected type-2 wind farm and its mitigation using STATCOM | Journal of Electrical Engineering , Vol.17,pp.488-498, 2017. |  |
| 18. | **NalinkantMohanty**Ashwin Kumar Sahoo Sarat Kumar Sahu  | Modeling and Simulation of Three Phase D-SVC for Load | International Journal of Power Electronics and Drive System, Vol.8, No.1,pp.262-271, 2017. **Impact Factor:0.87** |  |

**Department of Electronics and Communication Engineering**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S.No.** | **Name of the Faculty(all coauthors)** | **Title of the paper** | **Name of the Journal****Vol. No, pages and IF** |  |
|  | P. Kopperundevi, **S. Muthukumar** | Simulator for MIPS Processor | International Journal of Innovative Research in Computer and Communication Engg. Vol.5, pp.123-129, 2017**Impact factor: 7.194** |  |
|  | T.Deepa, **S. Muthukumar** | Realization of Soft Processor Using Xilinx | International Journal of Innovative Research in Computer and Communication Engg., Vol.5, pp.123-129, 2017.**Impact factor: 7.194** |  |
|  | N.Mageshwari, **G.A.Sathish Kumar** | Design and Development of Approximate Multiplier Using Urdhva Algorithm | International Journal of Innovative Research in Computer and Communication Engg., Vol.5, pp.162-170, 2017. **Impact factor: 7.194** |  |
|  | [Ramalingam Sandhya](http://digital-library.theiet.org/search?value1=&option1=all&value2=Ramalingam+Sandhya&option2=author), [Hyder Ali](http://digital-library.theiet.org/search?value1=&option1=all&value2=Hyder+Ali+Umma+Habiba&option2=author)**[,](http://digital-library.theiet.org/search?value1=&option1=all&value2=Hyder+Ali+Umma+Habiba&option2=author)****[UmmaHabiba](http://digital-library.theiet.org/search?value1=&option1=all&value2=Hyder+Ali+Umma+Habiba&option2=author)** | Miniaturised ISM band HMSIW band-pass filter loaded with wide U slot | IET Journal of Engineering, pp.6, DOI:[10.1049/joe.2017. 0410](http://dx.doi.org/10.1049/joe.2017.0410) , 2017. |  |
|  | **H.UmmaHabiba,** R. Aswanth, S.Abinash, P.K. Harshavardhan,J.P.JannetGnana S hirley,R.Chandralekha | Miniaturized UWB Dual Band Pass Filter with MultipleTransmission Zeros and Wide Rejection | International Journal of Electronics, Electrical and Computational System,Vol.6, 2017.**Impact factor: 2.52** |  |
|  | DhanrajVedanth.R, Balaji Arul Selvan.S , JeyenthKumar.G.K, Joshua Roshan Samuel S.Revathy , **H.UmmaHabiba** | Low Profile HMSIW Rectenna for Energy Harvesting | International Journal of Electronics, Electrical and Computational System, Vol.6, 2017.**Impact factor: 2.52** |  |
|  | E.Roshith, Sneha.R, P.R.Sriram, D.Bharathi, **H.UmmaHabiba** | KU-Band Filter Design using Sir and Matching STUB | International Journal of Engineering Technology, Management and Applied Sciences, Vol.5,2017.**Impact factor: 2.24** |  |
|  | A.R.Venmathi, E.N.Ganesh and **N.Kumaratharan** | Hybrid Wavelet Features for the Classification of Micro-calcification Clusters in Digital Mammograms | Journal of Computational and Theoretical Nanoscience, Vol. 14, pp.1–10, 2017.**Impact factor : 1.666** |  |
|  | S.Chitra and **N.Kumaratharan** | Multimedia transmission in MC-CDMA using adaptive subcarrier power allocation and Compensation | International Journal of Electronics, Vol. 46, No.4, pp. 153-159, 2018. **Impact factor: 0.729** |  |
|  | S.Chitra, **N.Kumaratharan** and S.Ramesh | Enhanced brain image retrieval using carrier frequency offset compensated orthogonal frequency division multiplexing for telemedicine applications | International Journal of Imaging Systems and Technology.DOI: 10.1002/ima.22269**Impact factor : 1.139** |  |
|  | S.Srividhya, V.Rajaram, V.Ganapathy and **N.Kumaratharan** | Scheduling for Reclustering and Cluster based Communication using Fuzzy Logic in Wireless Sensor Networks | International Journal of Pure and Applied Mathematics, Vol.16, pp. 593-598, 2017. **Impact Factor : 0.635** |  |
|  | A.V.Vivekia and **N.Kumaratharan** | Performance Analysis for IDBAS and LWSEA Cryptography Technique in Generic Bio-Inspired Cybersecurity in SIWC model for WSN | International Journal of Scientific Research in Computer Science Engg. and Information Tech., Vol.2, pp.87-95, 2017. |  |
|  | Nadar James Francis Joseph Roy**S. R. Malathi** | Folded Architecture for Adaptive Digital Filter | International Journal of Innovative Research in Computer and Communication Engg., Vol.5, pp.257-265, 2017. **Impact factor: 7.194** |  |
|  | Jose Nisha J and **Gayathri R** | Multifeature Biometric Based Authentication System | Journal of Innovative Research in Computer and Communication Engg.,Vol. 5, pp. 130-136, 2017.**Impact factor: 7.94** |  |
|  | **R.Gayathri**, E.Roshith ,B.S. Roshini , SnehaaMurugan , SakthiPriya | Implementation of Arduino based Enhanced Fingerprint Biometric System for Secured Data Exchange | International Journal of Computational Intelligence Research, Vol.13, pp. 2113-2123, 2017.**Impact factor: 1.57** |  |
|  | **R.Gayathri,**E.Roshith, B.Sanjana , S. Sanjeev Kumar , R.Shyamala, | Gesticulation Based Smart Surface with Enhanced Biometric Security using Raspberry Pi | International Journal of Computer Science Issues, Vol.4, <https://doi.org/10.20943/01201705.5660>, 2017. **Impact factor: 0.242** |  |
|  | Nivedha.P,**T J Jeyaprabha** | Performance of Secured Turbo Coding Scheme for Land Mobile Channels | International Journal of Innovative Research in Computer and Communication Engg., Vol.5, pp.212-218, 2017.**Impact factor: 7.194** |  |
|  | K Hemavathi, **D Menaka** | Segmentation and Classification for Improved Karyotyping of Multispectral Chromosome Images | International Journal of Innovative Research in Computer and Communication Engg.,Vol.5, pp.154-161,2017. **Impact factor: 7.194** |  |
|  | C.Mohan, **K.Srividhya** | Design of a Compact MIMO Antenna with Polarization Diversity for WiMAX Application | International Journal of Innovative Research in Computer and Communication Engg.,Vol.5, pp.186-189,2017. **Impact factor: 7.194** |  |
|  | V.Sneha,**S.SenthilRajan** | Microwave Band Pass Filter using Embedded Electromagnetic Band Gap Structures | International Journal of Innovative Research in Computer and Communication Engg., Vol.5, pp.103-106, 2017.**Impact factor: 7.194** |  |
|  | Vinmathy. M, **Kalyani. S** | Comparative Analysis of Various Contrast Enhancement Techniques for Underwater Images | International Journal of Innovative Research in Computer and Communication Engg.,Vol.5, pp.266-271,2017. **Impact factor: 7.194** |  |
|  | G. Pavithra**R. Kousalya** | Design and Performance Verification of Reconfigurable FIR Filter Based on Split-Up Distributed Arithmetic | International Journal of Innovative Research in Computer and Communication Engg., Vol.5, pp.88-98, 2017. **Impact factor: 7.194** |  |
|  | K. Swetha,**M. Athappan** | Design and Analysis of Carry Select Adder Using Kogge Stone Adder | International Journal of Innovative Research in Computer and Communication Engg., Vol.5, pp.170-178, 2017. **Impact factor: 7.194** |  |
|  | Krishnapriya S, **Anju.L** | Musical Source Clustering and Raga Identification | International Journal of Innovative Research in Computer and Communication Engg.Vol.5,pp.233-238,2017. **Impact factor: 7.194** |  |
|  | Rajalakshmi. P, **Anju. L** | Feature Extraction and Speaker Identification in Automatic Speaker Recognition System | International Journal of Innovative Research in Computer and Communication Engg.,Vol.5, pp.143-148, 2017. **Impact factor: 7.194** |  |
|  | R.Mohanasundaram, **S.Saravanan** | Design and Implementation of Wideband Antenna for Satellite Communication | International Journal of Innovative Research in Computer and Communication Engg., Vol.5, pp.118-122, 2017. **Impact factor: 7.194** |  |

**Department of Humanities and Social Sciences**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S.No.** | **Name of the Faculty(all coauthors)** | **Title of the paper** | **Name of the Journal Vol. No, pages and IF** |  |
| 1 | **Murugavel T** andGanapathy P | Teaching Usage of Pronouns to Indian Learners of English | Research magma- An International Multidisciplinary Journal, Vol.1, Issue.IV, pp.1-4, 2017.**Impact factor: 4.52** |  |
| 2 | **Murugavel T** andP Ganapathy | Movies: Language Learners’ Appropriate Source for Testing Learners’ LSRW | Bodhi International Journal of Research in Humanities, Arts and Science,Vol.1,No.6, pp.32-35, 2017. |  |
| 3 | **Murugavel T** and Ganapathy P | MALL – The Need of the Hour in Language Teaching | Roots International Journal of Multidisciplinary Researchers,Vol.4, No.11,pp.57-60, 2017. |  |
| 4 | Amutha Charu Sheela | Resilient Voices: Cultural and Political Resistance of Fisherfolk in Joe D’ Cruz Aazhi Choozh Ulagu and Vanna Nilavan’s By the Sea | Bodhi International Journal of Research in Humanities, Arts and Science, Vol.2, No.1, pp.26-30, 2017. |  |
|  5 | Amutha Charu Sheela | Engagements and Encounters: The Politics of Secularism in MG Vassanji’s The Assasin’s Song | Roots Int. Journal of Multidisciplinary Researchers Vol 4, No.1, pp.28-33, 2017. |  |

**Department of Information Technology**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S.No.** | **Name of the Faculty(all coauthors)** | **Title of the paper** | **Name of the Journal Vol. No, pages and IF** |  |
| 1 | **V.Vidhya** | Location aware adaptive e-learning model | The Online Journal of Distance Education and e-Learning, Vol.5, No.2, pp.42-51, 2017. |  |
| 2 | Srividhya **V.Rajaram**N.Kumaratharan and V.Ganapathy | Scheduling for reclustering and cluster based communication using fuzzy logic in wireless sensor networks | International Journal of Pure and Applied Mathematics, Vol.116, No.23, pp.593-598, 2017.**Impact Factor: 0.379** |  |
| 3 | M.Priyanka**V.M.Sivagami** | A Survey on Load Management Techniques in Cloud Computing  | International Journal of Scientific Research in Computer Science Engg. and Information Technology ,Vol.2,No.2, pp.1115-1121, 2017.**Impact Factor: 4.032** |  |
| 4 | M.Priyanka **V.M.Sivagami** | Load Management and Fault Tolerance of virtual Machine’s in clod using check pointing | International journal of Advanced Computer Tech.Vol.5,No.2,pp.74-77, 2017.**Impact Factor: 3.798** |  |
| 5 | A.Raja basha**C.Yaashuwanth** | Double secure optimal partial aggregation using trust inference and hybrid syncryption algorithm for wireless sensor networks | International Journal of Comp. theoretical and Nano Sciences,Vol.15, No.2,pp.423-436, 2018. |  |
| 6 | **T.Sukumar,**Dr.K.R Shanta | Two stage security scheme to retrieve secured data from database using E2D2M2 technique in patient monitoring | Research Journal of Biotechnology, Vol.II, pp.125-133, 2017. **Impact Factor: 0.29** |  |
| 7 | Prathibha DA B.Latha and **G.Sumathi** | An Improved Multi-Objective Optimization for Workflow Scheduling in Cloud Platform | Journal of Internet Technology, Vol.18, pp.589-599, 2017.**Impact Factor: 1.93** |  |

**Department of Mechanical Engineering**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S.No.** | **Name of the Faculty(all coauthors)** | **Title of the paper** | **Name of the Journal****Vol. No, pages and IF** |  |
| 1 | **M. Prem Ananth**, R. Ramesh  | Sliding Wear Characteristics Of Solid Lubricant Coating On Titanium Alloy Surface Modified By Laser Texturing And Ternary Hard Coatings | Trans. Nonferrous Met. Soc. China, Vol. 27 pp.839−847, 2017.**Impact Factor : 1.523** |  |
| 2 | **N.Muthukrishnan**and S.Muniraj | Modeling And Analysis On Influential Machining Parameters Of 38mnsivs5 Micro Alloyed Steel By D-Optimal Design | International Journal Of Manufacturing Technology And Management( Article In Press) |  |
| 3 | **N.Muthukrishnan**andM.NareshBabu | Exploration Of Kerf Angle And Surface Roughness In Abrasive Water Jet Machining Using Response Surface Method | Journal Of The Institute Of Engineers (India) Series C (2017)Doi.Org/10.1007/S40032-017-0366-X |  |
| 4 | **N.Muthukrishnan**M.NareshBabu | Experimental Estimation Of Minimum Quantity Lubrication In Turning On AISI 410 Stainless Steel | International Journal Of Machining and Machinability Of Materials,Vol.19,pp.522-537, 2017. |  |
| 5 | **S. Yeshwant Raj,** Sughosh S.D &Sedhuraman M.J | Prioritizing Critical Factors For Establishing An Automotive Component Manufacturing Facility: An AHP-Pareto Approach | Journal Of Advanced Research In Dynamical And Control Systems, Vol.11, pp.448-459, 2017. |  |
| 6 | **S. Yeshwant Raj,** K.Karthee,KalyanaSundaram, M.Nishal and K.Ram Prasad | Increasing Reliability And Productivity In Hypermarkets By Queuing Theory Analysis And A Smart Shopping Cart-Based System | International Journal Of BusinessExcellence,Vol14, No.4,pp.545-556,2018  |  |
| 7 | **K.Pitchandi**S.Natarajan | Optimization Of Performance And Emission Characteristics Of Ppcci Engine Fuelled With Ethanol And Diesel Blends Using Grey-Taguchi Method | Journal Of Thermal Science, Vol.27, No.1 (2018) pp.89 – 94, 2018. **Impact Factor: 0.678** |  |
| 8 | **Pitchandi K**Mothilal T | Computational Fluid Dynamic Analysis On The Effect Of Particles Density And Body Diameter In A Tangential Inlet Cyclone Heat Exchanger | Thermal Science  , Vol. 21, No. 6b Pp. 2883-2895 Year 2017 **Impact Factor: 1.093** |  |
| 9 | T.Mothilal, **K.Pitchandi,**V.Velukumar, k.Parthiban | CFD and Statistical Approach for Optimization of Operating Parameters in a Tangential Cyclone Heat Exchanger | Journal of Applied Fluid Mechanics, Vol.11, No.2, pp.459-466, 2018. |  |
| 10 | **Pitchandi K**Arumugam  S | Study Of Combustion And Emission In Dici Engine With Pent Roof And Spherical Combustion Chambers | Taga Journal of Graphic Technology,  Vol 14,  833-839, 2018. |  |
| 11 | **P.Raghu,** S. Krishna Sagar, R. Sabarinath M. GowthamAKBoobalasenthilraj | Optimisation Of Spray Parameters Of Diesel and Biodiesel Fuels Using Multi-Response Signal to Noise (Mrsn)Ratio | International Journal Of Science And Innovative Engineering & Tech.**Impact Factor : 4.321** |  |
| 12 | **P.Raghu**Ganesh Kumar. SPitchandi. KNallusamy. N | Spray Characteristics Of Chicha Oil Methyl Ester Anddiesel Fuel In A Constant Volume Chamber | International Journal Of Advanced Research In Basic Engineering Sciences and Technology **Impact Factor: 5.023** |  |
| 13 | **P.Raghu**S. Krishna SagarR. SabarinathM. GowthamA.K.Boobalasenthilraj | Experimental Investigation On Fuel Spray Parameters And Characteristics Of Diesel And Bio-Diesel Blend | International Journal Of Advanced Research In Basic Engineering Sciences and Technology **Impact Factor: 5.023**  |  |
| 14 | **P.Raghu**Ganesh Kumar.SNallusamy.N | Dimensionless Analysis Of Spray Characteristics Of Chicha Oil Methyl Ester And Diesel Fuel In A Spray Chamber | Progress In Industrial Ecology-An International Journal(Article Inpress) |  |
| 15 | **S.Natarajan**Abhinav Shankar | Early Injected Pcci Engine Fuelled With Bio Ethanol And Diesel Blends-An Experimental Investigation | Energy Procedia,Vol.105,,pp.358-366,2017.**Impact Factor: 1.16** |  |
| 16 | **S.Natarajan**Akshaykumar | Computational Analysis Of An Early Direct Injected Hcci Engine Fuelled With Bio Ethanol And Diesel Blends | Energy Procedia,Vol.105, ,pp.350-357,2017.**Impact Factor: 1.16** |  |
| 17 | **S.Natarajan**AkashtrasySrihari.NRaja.S | Effects Of Injection Timing On Ci Engine Performance Fuelled With Algae Oil Blend Using Taguchi Analysis | Energy Procedia, Vol.105,pp.1043-1050,2017.**Impact Factor: 1.16** |  |
| 18 | B. Rajesh Kumar,   **S. Saravanan**, BalajiSethuramasamyraja, D. Rana | Screening Oxygenates For Favorable Nox/Smoke Trade-Off In A Di DieselEngine Using Multi Response Optimization | Fuel, Vol.199, pp.670–683, 2017.**Impact Factor :4.601** |  |
| 19 | **S. Saravanan**B. Rajesh Kumar A. Varadharajan  D. Rana,  Balaji Sethuramasamyraj G. Lakshmi NarayanaRao | Optimization Of Di Diesel Engine Parameters Fueled With Iso-Butanol/Diesel Blends – Response Surface Methodology Approach | Fuel, Vol.203, pp.658–670, 2017.**Impact Factor :4.601** |  |
| 20 | B. Rajesh Kumar S.**Saravanan** | Diesel Reformulation Using Bio-Derived Propanol To Control Toxic Emissions From A Light-Duty Agricultural Diesel Engine | Environmental Science and Pollution Research,Vol.24, No.20,pp.16725-16734, 2017**Impact Factor :2.760** |  |
| 21 | V.Krishnamoorthya, R.Dhanasekarana, D. Rana, **S.** **Saravanan**and, B. Rajesh Kumar | A Comparative Assessment Of Ternary Blends Of Three Bio-Alcohols With Waste Cooking Oil And Diesel For Optimum Emissions And Performance In A CI Engine Using Response Surface Methodology | Energy Conversion And Management, Vol.156,pp: 337-357, 2018.**Impact Factor : 5.589** |  |
| 22 | D. Damodharana, A.P.Sathiyagnanam, D. Rana, B. Rajesh Kumar and **S. Saravanan** | Combined Inﬂuence Of Injection Timing And Egr On Combustion, Performance And Emissions Of Di Diesel Engine Fueled With Neat Waste Plastic Oil | Energy Conversion and Management, Vol.161, pp.294–305, 2018.**Impact Factor : 5.589** |  |
| 23 | **S.Saravanan**K.PaulDuraiI.MeenakshiSundaram | Comparison Of Combustion Characteristics Of An Automotive Crdi Engine With Conventional Hcv Engine | Int. J. Oil, Gas And Coal Technology**Impact Factor : 0.5 (In Press)** |  |
| 24 | K.Gopal, A.P.Sathyagnanam, B.Rajesh Kumar, **S.Saravanan**, D.RanaB.Sethuramasamyraj | Prediction Of Emission And Performance Of A Diesel Engine Fuelled With N-Octanol/Diesel Blends Using Response Surface Methodology | Journal of Cleaner Production, Vol.184, pp.423-439, 2018.**Impact Factor :5.715** |  |
| 25 | **Vimal, KEK**, VinodhS.andJayakrisha K | Application Of Fuzzy Qfd For Improving The Process Sustainability Characteristics: A Case Study | International Journal Of Services And Operations Management **(In Press)** |  |
| 26 | Jayakrisha K,Vinodh, S., and  **Vimal, KEK** | A Conceptual Framework For The Assessment Of Sustainability Indicators Using If-Then Rules Approach: A Case Study | International Journal Of Services And Operations Management **(In Press)** |  |
| 27 | **Vimal, KEK**, Vinodh, S., andAnand G | Modelling And Analysis Of Sustainable Manufacturing System Using A Digraph-Based Approach | International Journal Of Sustainable Engineering **(In Press)**No. 1939-7038 |  |
| 28 | **S.Ilaiyavel and**K.Senthilnathan | Experimental Investigation Of Polymer Matrix Composite Gears With Different Fiber Proportions | International Journal Of Advanced Research In Mgmt.Architecture,Techand Engg.,Vol.3, No.9,pp.80-84, 2017. **Impact Factor: 4.02** |  |
| 29 | **S.RameshBabu,** M. Nithin, S. Pavithran, B. Parameshwaran | Friction Stir Spot Welding Of Az31b Magnesium Alloy” | Applied Mechanics and Materials Journal, Vol. 867, pp.105-111,2017. |  |
| 30 | **S. Ramesh Babu** andThirumalaiKannan | Tribological Behavior Of Modified Jojoba Oil With Graphene Nanoparticle As Additive In Sae20w40 Oil Using Pin On Disc Tribometer | Energy Sources, Part A: Recovery, Utilization and Environmental Effects, Vol. 39, No.17,pp.1842 - 1848 |  |

**Information Management Systems**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S. No.** | **Name of the Faculty (all coauthors)** | **Title of the paper** | **Name of the Journal****Vol. No, pages and IF** |  |
|  | Mathiyalagan G andAmitabh Wahi | Energy and mobility aware route optimization technique based on genetic algorithm in MANETs | International Journal of Mobile Network Design and Innovation, Vol.7, No.2,pp.69-77, 2017. |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S. No.** | **Name of the Faculty (all coauthors)** | **Title of the paper** | **Name of the Journal****Vol. No, pages and IF** |  |
|  | DR M RavichadranDr K Manoharan andDr G Sivaprasad | Bibliometric study of Bibliography citations in PhD theses in Physical Sciences | International Journal of Information movement, Vo.II, No.XI, 2018. |  |

**Faculty members authored Books and contributed Book chapters**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S. No.** | **Name of the Faculty (all coauthors)** | **Title of the Book** | **Details of the Book** | **Amount** |
|  | **R.Muthucumaraswamy**Applied Mathematics | Transforms and Partial Differential Equations |  Yes Dee Publishing Private Limited, Chennai, 2017. |  |
|  | **E.Rajalakshmi, and Ms. R. Bhuvaneswari**Computer Science and Engineering | Computer Graphics | Emerald Publishers, Chennai, 2017. |  |
|  | **Nakkeeran E,** Rathna R, Viveka RBiotechnology | Mechanism and Action of *Aureobasidiumpullulans* onBiosorption of Metals | Waste Bioremediation,Energy Environment, andSustainability, Springer Nature Singapore Pvt Ltd., 2018, pp 215-231 **(Book Chapter)** |  |
|  | Rathna R and **Nakkeeran E** Biotechnology | Phenol degradationfrom industrialwastewater byengineered microbes | Bioremediation: ApplicationFor Environmental Protection and Mgmt.,Energy,Environment, andSustainability, Springer Nature Singapore Pvt.Ltd, 2018, pp 253-276, 2018.**(Book Chapter)** |  |
|  | Vinoth S and **Vimal KEK**Mechanical Engineering | Fuzzy Analytical Hierarchical process | Application of fuzzy analytic hierarchy process for prioritizing process sustainability tools.CRC Press . Ed**.:**Ali Emrouznejad and William Ho., 2017. |  |
|  | **Dr Vimal KEK** and Jayakrishna KandasamyMechanical Engineering | Green Production Strategies for Sustainability | Sensitization of Sustainable Manufacturing Strategies to Benefit Indian SMEs IGI Global Publisher. Ed.  [Sang-Binge Tsai](https://www.igi-global.com/affiliate/sang-binge-tsai/322589/), 2017 |  |
|  | **Dr D Swaminathan** Chemical Engineering | Platform Chemical Bio refinery | Future Green Chemistry, Microbiology of Platform Chemical Biorefinery and Metabolic Engineering (Chapter-23), Elsevier, USA, 2017. |  |
|  | **Dr D Swaminathan**Chemical Engineering | Platform Chemical Bio refinery:  | Enzymes in Platform Chemical Biorefinery (Chapter-24), Elsevier, USA, 2017 |  |
|  | **Dr D Swaminathan** Chemical Engineering | Biotechnology and Biochemical Engineering | Influence of Substrate Concentration, Nutrients and Temperature on the Biodegradation of Toluene in a Differential Biofilter Reactor (Chapter-22), Springer, Singapore, 2016 |  |
|  | **Dr K Manoharan**Library | Bibliometric Citations in Ph.D. Theses in Library and Information Science | LAMBERT Academic publishing, September 2017 |  |