Dr.A.P.SENTHILKUMAR



Dr. A.P. Senthil Kumar, Associate Professor, (Govt. Aided) Dept. of Mechanical Engineering, P.S.G College of Technology, Coimbatore. Born in Pollachi, Jan 18, 1975. Completed B.E Mechanical engineering followed by M.E in Thermal engineering and PhD at Anna University, Coimbatore. With an experience of 21 years in teaching with best faculty award in the year 2003 (from Maharaja feather added his Instistution) as to glorious cap. He currently has 5 students doing their PhD under him, with 5 successful PhD candidates under him. More than a teacher he has published about 57 Intl. Journals.

1. Name and Designation : Dr A.P.Senthil Kumar

2. Date of Birth : 18-01-1975

3. Email and Mobile No. : apspsgct@yahoo.com

9488850017

4. Name of the Institution : PSG College of Technology,

(Govt Aided) Coimbatore

5. Department : Mechanical Engineering

LIST OF PUBLICATIONS

V.Nandhakumar, M.Muthukumar and A.P.Senthil Kumar (2016), "Parameters influencing the performance of PEM Fuel cell-A Review", International Journal of Engineering Research, Vol.4(2016).pp 14-20.

M.Muthukumar, P.Karthikeyan and A.P.Senthil Kumar (2016), "Influence of Temperature and Pressure on the Performance of Proton Exchange Membrane Fuel Cell", Asian Journal of Research in Social Sciences and Humanities, Vol.6(2016).pp 1387-1400.

S Janaki, R Jayachitra and **A.P.Senthil Kumar** (2016), "Flow Analysis of wet scrubber and Fabric Filter using Computational Fluid Dynamicsl", Asian Journal of Research in Social Sciences and Humanities, Vol.6(2016).pp 1840-1853.

V.Prabhu Raja, **A.P.Senthil Kumar** and P Karthikeyan (2016), "Numerical Modeling for Hexagonal and Octagonal Geometrical Inclusions to Estimate the Effective Thermal Conductivity of Two Phase Materials with the effect of Natural Convection", Advances in Natural and Applied Sciences, Vol.7(2016).pp 205-219

A.P.Senthil Kumar, R.Gopinathan, P.Karthikeyan, S Janaki and M.Muthukumar (2016), "Development of Analytical Model to Estimate the Effective Thermal Conductivity of Two Phase Materials with Nano Particles", Asian Journal of Research in Social Sciences and Humanities, Vol.6 No:10(2016).pp 920-936.

S Janaki, R Jayachitra and A.P.Senthil Kumar and Poornima C (2016), "Cost Evaluation of Pollution Control Devices in a small Scale Foundary", Asian Journal of Research in Social Sciences and Humanities, Vol.6 No:10(2016).pp 786-796.

V.Nandhakumar, M.Muthukumar and **A.P.Senthil Kumar** (2016), "Analysis of Parameters Influencing the Performance of PEM Fuel Cell by ANSYS", International Journal of Advanced and Innovative Research, Vol.5 No:9(2016).pp 116-128

R Jayachitra, **A.P.Senthil Kumar**, K.Ramesh Babu and R R Pradeep (2016), "Inprovement of Overall Equipment Effectiveness in a Bush Forming Machine", International Journal of Engineering and Robot Technology, Vol. 3(1) (2016).pp 20-28.

R Jayachitra, A.P.Senthil Kumar, and U Mohamed Faizel (2016), "Quality Enhancement in Plastic Manufacturing Industry using six sigma methodology",

- International Journal of Engineering and Robot Technology, Vol. 3(1) (2016).pp 7-9.
- R.Yasodharan, **A.P.Senthil Kumar**G Jeya Murugam,N Karthick and V Karvendhan (2017), "Mathematical Modeling of solar Tracking system using micro controller", International Journal of Modern Trends in Engineering and science., Vol. 04, No. 01, pp. 44-47.
- P Ravikumar,B Giriraaj and **A.P.Senthil Kumar** (2018), "Wear properties of Jute/Carbon Fiber Reinforced Hybrid Polyester Composites", TAGA Journal, Vol. 04, pp. 1680-1686.
- R.Selladurai, T.Sakthivel, C Chinnasamy and A.P.Senthil Kumar (2018), "Experimental studies on the performance and emission characteristics of compression ignition engine fueled with Jatropha and Pongamia biodiesel along with Alumina Nano particles", International Journal of Research., Vol. 07, Issue VII, pp. 43-52.
- N Jagadeesh, **A.P.Senthil Kumar** and S Janaki, "Studies on Mechanical and thermal behaviors of Al6061-SiC-Gr-ZrO2 nano hybrid composites", Material Research Express., Vol. 05, 2018.
- A.P.Senthil Kumar, S Janaki, N.Jagadesh, T Sakthivel, and R Selladurai (2018), "Experimental Investigation on Heat Storage Co efficient of Two Phase materials", International Journal of Engineering and Robot Technology, Vol. 4(2) (2018).pp 41-45.
- A.P.Senthil Kumar, S Janaki, N.Jagadesh, R Selladurai and T Saktiivel (2018), "Comparison of 2D and 3D Effects on Various Geometry to predict the effective thermal conductivity of porous system", International Journal of Engineering and Robot Technology, Vol. 5(1) (2018).pp 6-12.
- A.P.Senthil Kumar, ,N.Jagadesh, and S Janaki (2018), "CFD based study and optimization of manifold ststems", International Research Journal of Engineering and Technology, Vol. 5(9) (2018).
- P Ravikumar ,B Giriraj, A P Senthil Kumar (2018), "Experimental Investigation of wear properties of uni-directional jute/carbon fiber reinforced hybrid polyester composite", Journal of the Balkan Tribological Association, Vol24) (2018).pp 507-520.
- Sivabalakrishnan S.Vignesh and A.P.Senthil Kumar, (2018), "The Modelling of automatic vehicle headlight changeover (Orientation and leveling) system for

road safety applications ", International Journal of Mechanical and Production Engineering Research and development , Vol. 8 (2018).pp 1468-1471.

Sathiya Balaji P Janaki S and **A P Senthil Kumar** (2018), "Six Sigma Implementation in Power Distribution", Research Journal of Science and Engineering Systems, Vol 3 (4) (2018).pp 165-182.

Sivabalakrishnan R and **A.P.Senthil Kumar**, (2019), "Design and development of wireless controlled Electro-pneumatic operated mobile crane system for material handling process", International Journal of Mechanical and Production Engineering Research and development, Vol. 9 (2019).pp 184-193.

- S. Vignesh Sivabalakrishnan R,K P Arulshri, **A.P.Senthil Kumar** and P Dinesh Babu, (2019), "Analysis and simulation automatic change over system in vechile headlights for prevention of road accidents", International Journal of Mechanical and Production Engineering Research and development, Vol. 9 (2019).pp 136-140.
- **A.P.Senthil Kumar,** S Yuvaraj, C J Thomas Renald, S Janaki and K Sadesh, (2019), "A Review of the Performance and Emission characteristics of a stationary Diesel Engine Fueled by Schleicheraoleosa oil Methyl ester, blends of Neem Biodiesel, Rice Bran Biodiesel, Palm and Palm Kernel oil, ", International Journal of Mechanical and Production Engineering Research and development, Vol. 9 (2019).pp 857-861.
- **A.P.Senthil Kumar,** R Y Sudhir, S Janaki, Murugesan Arthanarisamy and K Sadesh (2019), "Investigation on Compression Ratio Engine using Nanoparticle Blended Diesel Fuel ", International Journal of Engineering and Advanced Technology, Vol. 8 (2019).pp 243-245.
- **A.P.Senthil Kumar,** K sadesh, K P Renuka devi and S Janaki, (2019), "Study of heat transfer enhancement by Cu-Water nano fluid in double pipe heat exchanger", International Journal of Engineering and Robot Technology, Vol. 6(2) (2019).pp 13-18.
- K. Sadesh, A. P. Senthil Kumar, S. Udhayakumar, R. Sridhar, R. Pradeep Kumar, (2019), "Study of Automated Agriculture Robot for House Farming", International Journal of Engineering and Robot Technology, Vol. 6(2) (2019).pp 38-42.

- S. Janaki, R. Rajesh, K. Sadesh, A. P. Senthil Kumar (2019), "Enactment of Lean Six Sigma in Strainer Built-Up Industry", International Journal of Engineering and Robot Technology, Vol. 6(2) (2019).pp 32-37.
- S. Janaki, M. Perumalsamy, K. Sadesh, A. P. Senthil Kumar (2019), "Execution of Lean Six Sigma in Eye Bolt Engineering Productiveness", International Journal of Engineering and Robot Technology, Vol. 6(2) (2019).pp 25-31.
- S. Janaki, M. Perumalsamy, K. Sadesh, A. P. Senthil Kumar (2019), "Failure investigation in thermal power plant and enlightening Performance by using lean tools", International Journal of Engineering and Robot Technology, Vol. 6(2) (2019).pp 19-24.
- R.Yasodharan, **A.P.Senthil Kumar** Mohankumar P,Ajayan and Sivabalakrishnan R (2020), "Investigation and influence of layer composition of tandem perovskite solar cells for application in future renewable and sustainable energy", Optik., Vol. 212, No. 16473, pp. 1-8.
- **A.P.Senthil Kumar** S Yuvaraj and S Janaki, (2020), "Experimental investigation of Co3O4,SiO2,Cotton seed oil additive blends in the diesel engine and optimization by ANN-SVM Process", Journal of ceramic Processing Research, Vol. 21 (2020).pp 217-225.
- **Senthil Kumar Angappamudaliar Palanisamy**, Selladurai Rajangam and Janaki Saminathan, (2020), "Experimental Investigation to Identify the effect of nanoparticles based diesel fuel in VCR engine", Energy Sources, Part A: Recovery, Utilization and Environmental Effects, (2020).pp 1-16.