

- [13] Silva,C.,Ross,M. and Farias,T.(2009), Evaluation of energy consumption, emissions, and cost of plug-in hybrid vehicles. *Energy Conversion and Management*; Vol. 50(7):1635-1643.
- [14] Sripakagorn, A (2009), Experimental assessment of fuel Cell/super-capacitor hybrid system for scooters. *International Journal of Hydrogen Energy*; Vol. 34(15):6036-6044.
- [15] Norcliffe, G.(2011), Neoliberal mobility and its discontents: Working tricycles in China's Cities *City, Culture, and Society* Vol.2; pp. 235–242.
- [16] Kendalla, K., Pollet, B.G., Dhira, A., Staffell, I., Millington, B. and Jostins, J. (2011), Hydrogen Fuel cell hybrid vehicle for Birmingham campus *Journal of Power Sources* Vol.196; pp.325-330.

Author Profile



S. Krishnaa S/o N. Srinivasan, Graduated in Department of Mechanical Engineering Anna University, Jeppiaar Engineering College in the year 2015, during the year 2014 participated in the EFFI-CYCLE an all India level event (Fabrication of tricycle) as the Team Captain held at UIET Punjab university Chandigarh, Bagged 62 Position out of 81 Colleges. He presented a paper on IRF International Conference and have been Received Excellent paper Award Entitled on “Design and Experimental Analysis of an Impact Attenuator” 2014. He has published following papers

- Published a paper entitled on “**Design and Experimental analysis of an Impact Attenuator**” at International Conference on Computer Science and Mechanical Engineering on August 31st 2014. ID – IR-CSMECHNI-31084-007.
- Published a paper entitled on “**Power Generation through Grab Handles**” at International Journal of Innovative Science, Engineering & Technology, Volume 2, Issue 3 March 2015. ID – ISSN 2348 – 7968.
- Published article on topic “**Design of Hybrid Springs for Power Generation**” with International Organization of Scientific Research (IOSR) June 2015. Article id: C53088.
- Published paper work on topic “**Design and Fabrication of Hybrid Green Vehicle**” at International Journal of Science and Technology (IJST) June 2015. Article id: ST1506-020.
- Published article in “**Design of energy capturing medium using piezoelectric effect**” at International Journal of Scientific Engineering and Applied Science (IJSEAS) for issue 4 of volume 1- July 2015. ISSN: 2395-3470.
- Published article in “**Image processing of metal parts using Quality Inspection method in comparison with MATLAB**”. International Journal for Scientific Research & Development (IJSRD) Vol. 3, Issue 04, 2015. ISSN (online): 2321-0613.
- Published article on topic “**Fabrication of Paraboloid Solar Beam Collector**” International Journal for Innovative Research in Science & Technology (IJIRST) Volume 2 Issue 01 June. ISSN (online): 2349-6010.
- Published article on topic “**Design and Fabrication of Wind Fans for power Generation**” International Journal of Science, Engineering and Technology Research (IJSETR), Volume 4, Issue 7, July 2015.