Dr. K.Senthil Vadivu, Professor, Department of Printing Technology, Anna University, CEG Campus

- 1) Gopinath S and K.Senthil Vadivu, 2014,"Mechanical Behavior of alkali treated coir fibre and rice husk reinforced epoxy composites", International Journal of Innovative Research in Science, Engineering and Techniology, published by IJIRSET. Vol. 3, Issue 1, pp. 1268-1271.
- 2) S. Kothai, K.Senthil Vadivu and N. Rajeswari, 2014, "Experimental Investigation of Bio based Material used for food Packaging", The International Journal of Science & Technology, published by theijst. Vol. 2, Issue 1, pp. 25-28.
- 3) J. Sandeep and K. Senthil Vadivu, "A pitch for making our environment safe", A Journal of the Press Institute of India Research Institute for Newspaper Development, published by RIND, Vol. 35, Issue 4, pp. 10-11 (2014).
- 4) Balaji V, Dr. K. Senthil Vadivu, "Mechanical Characterization of Coir Fiber and Cotton Fiber reinforced Unsaturated Polyester Composites for Packaging Applications", International Journal of Applied Packaging Research. Vol. 3, Issue 1, pp. 12-19 (2014).
- 5) Dr. K. Senthil Vadivu, "Carbon footprint and its devastating impact", A Journal of Press Institute of India Research Institute for Newspaper Development, published by RIND SURVEY. Vol. 36, Issue 11, pp. 16 18 (2015).
- 6) Dr. K. Senthil Vadivu and Ms. J.P. Nirmala, "Quality Control Tools for Continuous Improvement", A Journal of Press Institute of India Research Institute for Newspaper Development, published by RIND SURVEY. Vol. 37, Issue 5, pp. 18 22 (2016).