

**A STUDY ON EMOTIONAL INTELLIGENCE AND WORK LIFE BALANCE IN IT
PROFESSIONALS**

Dr.Senthil Kumar¹, *Meenakshi², Praveena³

Dr.Senthil Kumar¹, *Meenakshi², Praveena³

¹Professor ,Department of MBA, Karpaga Vinayaga College of Engineering and Technology. Chennai,
^{2,3}Assistant Professor ,Department of MBA, Karpaga Vinayaga College of Engineering and Technology.
Chennai,

*Corresponding Author

E-mail: pk9300267@gmail.com

ABSTRACT

Energy is the key input to drive and to improve the life cycle .The consumption of the energy is directly proportional to the progress of the mankind with ever growing population , improvement in the living standard of the humanity, industrialization of the developing countries like India. The global demand for energy is increasing on alarming rate .The primary source of energy is fossil fuel (like coal ,diesel),which are decreasing day by day due to more energy demand and there is global warming problem due to these sources .So ,we need non-conventional energy sources to full fill the demand of energy .This deals with basic principal of operation of plastic solar cells and we demonstrate the implementation of the nanorod and screen-printing technology in the fabrication of organic-based bulk hetero junction solar cells.

Keywords: Surveillance Camera, CCTV, Object tracking.

Organized by St Xavier's Engineering College

ISBN 978-93-48976-33-6