**MATLAB SIMULATION OF GRID CONNECTED PHOTOVOLTAIC SYSTEM USING HYSTERESIS CURRENT CONTROL INVERTER**

A PROJECT REPORT

*Submitted in partial fulfillment of the Requirement for the award of the degree of*

**BACHELOR OF TECHNOLOGY**

**IN**

**ELECTRICAL AND ELECTRONICS ENGINEERING**

**Submitted by**

**N.LAKSHMI TIRUPATHAMMA (10F01A0285)**

**M.RAJESH (10F01A0278) K.NAGA VAMSI (11F05A0212)**

**R.LOHITHA (10F01A0297)**

**Under the esteemed guidance of**

**Mr.P.SRAVAN KUMAR M.TECH**

**Assistant Professor**



**ST.ANN’S COLLEGE OF ENGINEERING & TECHNOLOGY**

**DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING**

(Accredited twice by **NBA**, **IE(I)Kolkata**,**& NAAC** With “**A”** GRADE approved

by AICTE, NEWDELHI & Permanently AFFLIATED TO JNTU, KAKINADA)

**Nayunipalli, Vetapalem Chirala-523187**

**2010-2014**