

**Certificate Course in Electrical and Electronics Engineering with  
Specialization**

**“INDUSTRIAL AUTOMATION USING PLC AND SCADA”**

**Held On**


**23<sup>rd</sup> September to 30<sup>th</sup> September 2019**



**Department of Electrical & Electronics Engineering,  
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**KG REDDY**

College of Engineering  
& Technology

**KG Reddy College of Engineering & Technology**

(Approved by AICTE, New Delhi, Affiliated to JNTUH, Hyderabad)  
Chilkur (Village), Moinabad (Mandal), R. R Dist, TS-501504



**Accredited By NAAC**

## **SUMMARY REPORT ON INDUSTRIAL AUTOMATION USING PLC AND SCADA**

### **About the Course**

The certificate course on Industrial Automation using PLC and SCADA is concluded its work successfully by department of electrical and electronics engineering (EEE) in KG ready college of Engineering and technology (KGR CET), Hyderabad, Telangana. This course is a forum to bring together students to discuss innovative ideas and diverse topics of this course on next generation of information technologies. Department has taken a new step for students to improve the quality of study through this course and become most wide scale, extensive, spectacular event in electrical and electronics engineering. The six days course was held in two locations of the department (a) Department E-learning room for theory class and (b) Department simulation lab for practical class.

In the most basic terms, a programmable logic controller (PLC) is a computer with a microprocessor but has no keyboard, mouse or monitor. It is essentially built to withstand very harsh industrial environments.

It is a distinctive form of computer device designed for use in industrial control systems. It has a robust construction and unique functional features such as sequential control, ease of programming, timers and counters, easy-to-use hardware and reliable controlling capabilities.

### **Scope of the Course**

The logic controllers are often tasked to control and monitor a very large number of sensors and actuators. They are different from other regular computer systems in their extensive I/O (input/output) arrangements. It is designed to be enormously robust, so it could withstand harsh industrial environments such as extreme temperatures, vigorous vibrations, humidity and electrical noise. In addition to being used as a special-purpose digital computer, the PLC can be used in other control-system areas and industries. This explains why PLCs are often referred to as industrial PCs. Once programmed, the PLC will perform a sequence of events triggered by stimuli referred to as inputs. It receives these stimuli through delayed actions such as counted occurrences or time delays. It covered significant recent developments in the field, both of a foundational and applicable character of this course. An important feature of this course is very useful in service carrier. The selected topics of this course helped to make project work. This permits also a rapid and broad dissemination of project and research work.

### **Objectives of the course**

The objective of the course is to bring together experts from academic institute and training institute for sharing of knowledge, expertise and experience in emerging trends related to the computer science and engineering topics.

The Programmable Logic Controllers - Design Training Courses are proposed to give you all around learning.

It introduced the advances in the field of industry operation and control. The software design aspects of the circuits are introduced to students.