

## ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

Permanently Affiliated to JNTUK, Kakinada \* Approved by AICTE, New Delhi \* Accredited by NAAC

Recognized by UGC Under section 2(f) and 12 (B) of UGC Act 1956

ADB ROAD, ADITYA NAGARA, SURAMPALAM-533437

### Department of Electrical and Electronics Engineering

Date: 30.12.2020.

To  
The principal  
Aditya College of Engineering & Technology  
Surampalem

Respected sir,

[Through Head of the Department]

Sub: Request for your approval to organize a certification course on PLC Programming Applications- reg.

It's our greatest pleasure to bring to your kind notice that, we the Department of Electrical and Electronics Engineering would like to train our B.Tech students in the **PLC Programming Applications** adapted initially, with the help of our staff; as the present world is moving over the software design & simulations and also is a part of the Electrical and Electronics Engineering. It will be more helpful to the students in theoretical and technical point of view. In this regard we are requesting your permission for further proceedings.

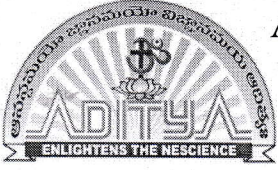
Resource Person : B RAMESH  
KIET  
Honorarium : Rs. 10000/-

*Forward to Principal sir*

*Ug*

*Rawley*  
Course Coordinator

PRINCIPAL  
Aditya College of  
Engineering & Technology  
SURAMPALAM-533437



# ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

Permanently Affiliated to JNTUK, Kakinada \* Approved by AICTE, New Delhi \* Accredited by NAAC

Recognized by UGC Under section 2(f) and 12 (B) of UGC Act 1956

ADB ROAD, ADITYA NAGARA, SURAMPALEM-533437

## Department of Electrical and Electronics Engineering

Date: 31.12.2020.


### CIRCULAR

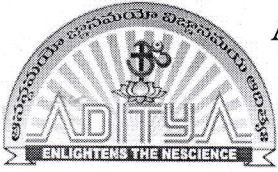
All the Electrical students are hereby informed that a one-week program is arranged to enhance the knowledge on **PLC Programming Applications**, as per the schedule from 15.02.2021. All the interested students can attend the program and utilize the opportunity. The schedule is attached.

Course Coordinator: K.R.K.V.PRASAD, B VIJAYASRI

+918309600083

  
Head of the Department

  
PRINCIPAL  
Aditya College of  
Engineering & Technology  
SURAMPALEM-533437



# ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

Permanently Affiliated to JNTUK, Kakinada \* Approved by AICTE, New Delhi \* Accredited by NAAC

Recognized by UGC Under section 2(f) and 12 (B) of UGC Act 1956

ADB ROAD, ADITYA NAGARA, SURAMPALEM-533437


## Department of Electrical and Electronics Engineering

### PLC Programming Applications Syllabus

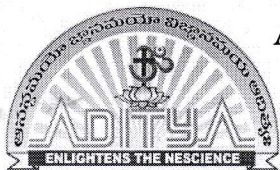
1. Introduction to PLC
2. Design of Logic Gates
3. Design of Logic Gates using PLC Program
4. Speed control of Induction Motor
5. Speed control of Induction Motor using PLC Program
6. Conveyor belt Motor
7. PLC program for Conveyor belt Motor
8. Relay switching
9. PLC program for Relay switching
10. Voltage control of electrical load
11. PLC program for Voltage control of electrical load

  
Course Coordinator

  
Head of the Department

  
PRINCIPAL  
Aditya College of  
Engineering & Technology  
SURAMPALEM- 533 437





# ADITYA COLLEGE OF ENGINEERING & TECHNOLOGY

Permanently Affiliated to JNTUK, Kakinada \* Approved by AICTE, New Delhi \* Accredited by NAAC

Recognized by UGC Under section 2(f) and 12 (B) of UGC Act 1956

ADB ROAD, ADITYA NAGARA, SURAMPALEM-533437

## Department of Electrical and Electronics Engineering

### **Schedule of PLC Programming Applications Syllabus :**

Day-1:

FN Inauguration of the Program and speakers talk about the objectives of the event

AN Introduction to PLC.

Day-2:

FN Design of Logic Gates

AN Design of Logic Gates using PLC Program

Day-3:

FN Speed control of Induction Motor

AN Speed control of Induction Motor using PLC Program

Day-4:

FN Conveyor belt Motor

AN Conveyor belt Motor using PLC Program

Day-5:

FN Relay switching

AN PLC Program for Relay switching

Day-6:

FN Voltage control of electrical load

AN PLC Program for Voltage control of electrical load

Day-7:

FN Different applications of PLC

AN Valedictory

Course Coordinator

Head of the Department

PRINCIPAL  
Aditya College of  
Engineering & Technology  
SURAMPALEM- 533 437