## SARDAR PATEL UNIVERSITY

## Programme & Subject: M.Sc (Instrumentation & Control) Semester: III

## Syllabus with effect from – June - 2016

Paper Code: PS03CINC03	
Title Of Paper: Programmable Logic Controllers & DCS	Total Credit: 4

Unit	Description in Detail	Weightage (%)
I	PLC: Advantages-Disadvantages, Overall System, Central Processing Unit,	
	Input-Output Module Interfaces & Programming Formats, Construction of	
	Ladder Diagrams, Scanning Considerations & Operational Faults, Input-	25%
	Output On/Off Devices, Input-Output Analog Devices, PLC Input	
	Instructions	
II	Outputs: Coils & Indicators, Operational procedures, Contact and Coil I-O	
	Programming Examples, Digital Logic Gates, Boolean Algebra PLC	25%
	Programming, Conversion Examples, Ladder Diagrams and Sequence	
	Listings, Large-Process Ladder Diagram Construction	
III	Flowcharting as Programming Method, General Characteristics of Registers,	
	Module Addressing, Holding Registers, Input-Output: Single & Group	
	Registers, Timer Functions & Examples, Counter Functions & Examples,	25%
	Intermediate Functions, Data Handling Functions, Sequencer Functions,	
	Types of PLC Analog Modules & Systems, PLC Analog Output Applications	
IV	Overview of Distributed Control System (DCS), EFMS Field Monitoring	
	Station, Configuration of EFMS Field Monitoring Station, EFMS Field	25%
	Monitoring Station Functions, Input Indication Functions, Annunciator	
	Functions, Sequence Control Functions, Computational Functions.	

## **Basic Text & Reference Books:-**

- ➤ Programmable Logic Controllers- Principles and Applications, John W. Webb & Ronald A. Reis, Prentice Hall of India Private Limited.
- > Yokogawa Manual
- ➤ Computer-Aided Process Control, S. K. Singh, Prentice Hall of India Private Limited.
- ➤ Programmable Logic Controllers-Programming Methods and Applications, John R. Hackworth & Frederick D. Hackworth, Jr.
- > Computer based Industrial Control, Krishna Kant, Prentice Hall of India Private Limited.

