



ILOs Evaluation

Program Code	Course Code and Title	Day	From	To	Venue	Group	No of Students
MEPcontrolDiplo	MEP564-PLC applications in auto.contr						22

Please mark proper box to indicate how much ability you have gained for each "Intended Learning Objective".		Excellent	Very Good	Good	Fair	Poor
1	Define basics of sequential control using industrial PLC Systems for mechanical power engineering applications.	(5)	(4)	(3)	(2)	(1)
2	Identify typical discrete and analog inputs and outputs of various sensors and field devices used with PLC systems.	(5)	(4)	(3)	(2)	(1)
3	Study major functions and various components and expansion modules of different types of PLC systems.	(5)	(4)	(3)	(2)	(1)
4	Study structure of PLC languishes for ladder logic diagram, statement list diagram, and function block diagram.	(5)	(4)	(3)	(2)	(1)
5	Describe the operation and programming of timers, counters, and special function elements of PLC systems.	(5)	(4)	(3)	(2)	(1)
6	Apply basics of programming, running, simulation, diagnostics and trouble-shooting of various PLC systems.	(5)	(4)	(3)	(2)	(1)
7	Identify the proper manual to refer to for installation and programming of industrial PLC systems.	(5)	(4)	(3)	(2)	(1)
8	Select proper expansion modules for analog inputs/outputs and special PLC application tasks.	(5)	(4)	(3)	(2)	(1)
9		(5)	(4)	(3)	(2)	(1)
10		(5)	(4)	(3)	(2)	(1)
11		(5)	(4)	(3)	(2)	(1)
12		(5)	(4)	(3)	(2)	(1)

Your suggestions for the course:

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