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DIPLOMA EXAMINATION IN ENGINEERING/TECHNOLOGY/ MANAGEMENT/COMMERCIAL PRACTICE — OCTOBER, 2018

MICROCONTROLLER AND PROGRAMMABLE LOGIC CONTROLLERS

[Time: 3 hours

(Maximum marks: 100)

PART — A

(Maximum marks: 10)

Marks

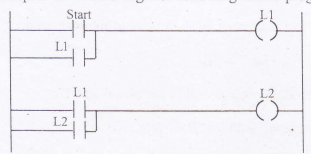
- I Answer all questions in one or two sentences. Each question carries 2 marks.
 - 1. Specify the default stack location in 8051 microcontroller.
 - 2. Mention any two addressing modes in 8051.
 - 3. Define asynchronous serial communication.
 - 4. Specify the register which is dedicated for setting serial communication modes.
 - 5. Identify any two applications of PLC.

 $(5 \times 2 = 10)$

PART — B

(Maximum marks: 30)

- II Answer any five of the following questions. Each question carries 6 marks.
 - 1. Mention any six features of 8051 micro controller.
 - 2. Clarify the functions of 8051 timers in mode 1, mode 2 and mode 3.
 - 3. Compare ANL and ORL 8051 instructions with suitable examples.
 - 4. The R0 register is loaded with the data 0FFh. Write a subroutine in which R0 is decremented to zero to generate time delay.
 - 5. Draw the block diagram of AVR microcontroller.
 - 6. Construct block diagram of PLC.
 - 7. Interpret the control logic of following ladder program.



 $(5 \times 6 = 30)$

Marks

PART — C (Maximum marks: 60) (Answer one full question from each unit. Each full question carries 15 marks.) UNIT — I 8 (a) Sketch the architecture of 8051. (b) Mention the role of pins 9, 10, 11, 18, 19, 20 and 40 of 8051 chip. OR 8 (a) Sketch the pin configuration of 8051 microcontroller. IV 7 (b) Define interrupts in 8051 and clarify the role of IE and IP registers. UNIT - II (a) Write an assembly language program to sort the biggest of five, 8 bit numbers stored in internal data memory starting from 08h and save the result in the 8 external memory location 8500h. (b) Identify the addressing modes in each instructions. mov a,#34h mov a,33h mov a,r0 mov a, ar0 movx a, a+@dptr mov a, @dptr 7 mov 33h,34h OR (a) The hex data 3Fh is stored in the memory location 8200h. Write the content of accumulator, carry flag, dptr after executing the following instructions. setb c mov dptr, #8200h movx a, @dptr addc a,#08h rl a 8 mov r0,a 7 (b) Differentiate limp and simp instructions of 8051 in view of jumping range. UNIT - III (a) Sketch the block diagram of 8255 programmable peripheral interface. VII 8 7 (b) Explain the role of SBUF register, TxD and RxD pins of 8051.

			Mark
VIII	(a)	Draw a schematic diagram to interface a 12V, 5A solid state relay to 8051 microcontroller. Show basic power supply and crystal oscillator connections.	8
	(b)	Explain the features of AVR microcontroller.	7.
		Unit — IV	
IX	(a)	Two motors (M1 and M2) are connected to PLC. Develop a ladder program to energize M1, when pressing a push button and energize M2 after 60 seconds.	8
	(b)	Identify the advantages of PLC panel compared with a relay panel.	7
		OR	
X	(a)	Write a ladder program to realize DOL starting of a three phase induction motor. ON button: push to on, OFF button: push to on. Provide over load trip.	8
	(b)	Explain how PLC manages, the program, the input and output units to realize desired control logic.	7