Indian Maritime University

(A Central University, Government of India)

June/July 2019 End Semester Examinations B.Tech. (Marine Engineering) Semester- IV

Digital Electronics & PLC (UG11T3402)

Date: 26.06.2019 Maximum marks: 100

Time: 3 Hrs Pass Marks: 50

Part A (Compulsory)

(MARKS=3*10=30)

Q1)

- a) With the help of universal gate (NAND gate) DRAW 1)AND gate
- b) What are the various input and output devices attached to the PLC?
- c) List different language in PLC Programming?
- d) What is value of analog signal(current) which is used in marine?
- e) What is Application of A/D & D/A Converter in PLC?
- f) List example of analog and digital signal in PLC ?
- g) Write full form of SCADA /DCS/RTU?
- h) What is difference between RAM and ROM?
- i) Write difference between transmitters and switch in sensor?
- j) What is HMI?

Part B (5*7=14)

Answer any FIVE Question from Part B

2)a) Explain PLC Block Diagram & Advantage (2*7=14)

b)Explain Any Two Application & Types of PLC.

(2*7=14)

3)a)Draw the Ladder-Logic for the following Digital Logic Gate	
1)AND	
2)OR.	
3)NOT.	
4)NOR.	
5)NAND	
b)What is Sink type and source type (I/p & o/p)	
	(2*7=14)
4)a)DRAW ARCHITECTURE of SCADA System and Explain RTU	
b)Application of following	
1)PLC	
2)SCADA	
3)Microprocessor	
4)Digital Multi-Meter (DMM)	
	(2*7=14)
5)a) Write a short note on classification of memory ? Difference l	,
5)a) Write a short note on classification of memory ? Difference SRAM and DRAM	,
	between
SRAM and DRAM	between
SRAM and DRAM b) Draw a neat label functional block diagram of 8085 micropro	between
SRAM and DRAM b) Draw a neat label functional block diagram of 8085 micropro	between ocessor and
SRAM and DRAM b) Draw a neat label functional block diagram of 8085 micropro explain the flags of the flag register	between ocessor and
SRAM and DRAM b) Draw a neat label functional block diagram of 8085 micropro explain the flags of the flag register 6)a) Write a Short Note on CRO(OSCILLOSCOPE)	between ocessor and
SRAM and DRAM b) Draw a neat label functional block diagram of 8085 micropro explain the flags of the flag register 6)a) Write a Short Note on CRO(OSCILLOSCOPE) b) Draw and explain the following	between ocessor and
SRAM and DRAM b) Draw a neat label functional block diagram of 8085 microprofessor explain the flags of the flag register 6)a) Write a Short Note on CRO(OSCILLOSCOPE) b) Draw and explain the following 1) Counter	between ocessor and
SRAM and DRAM b) Draw a neat label functional block diagram of 8085 micropro explain the flags of the flag register 6)a) Write a Short Note on CRO(OSCILLOSCOPE) b) Draw and explain the following 1) Counter 2) Register 3) Multiplexer	between ocessor and

- 2)Transducer
- b) Write a Short Notes On Analog to Digital Converter (ADC)
- 8 a) Write a PLC program using ladder diagram to start a motor When motor was started RED light will on and GREEN light will be off , when the motor was stoped GREEN light will be on and RED light will be off
 - b) State few advantage of PLC over microprocessor.