Register Number					

## Sri Sivasubramaniya Nadar College of Engineering, Kalavakkam – 603 110

(An Autonomous Institution, Affiliated to Anna University, Chennai)

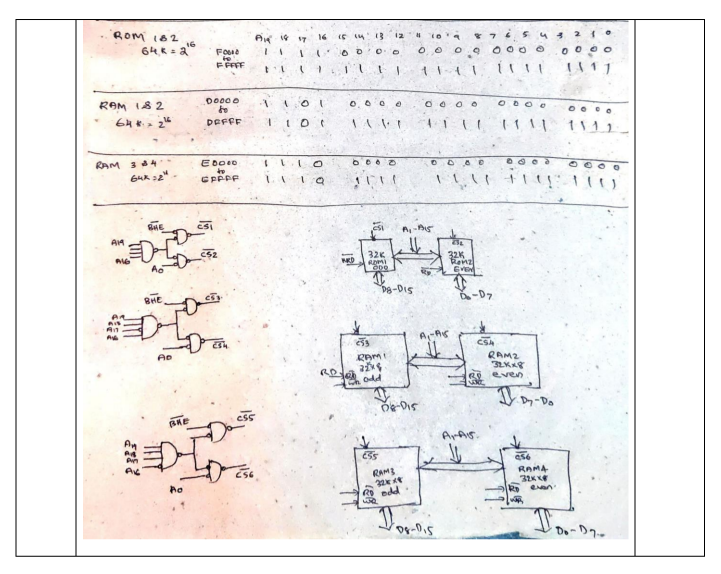
## Department of Computer Science and Engineering

## Continuous Assessment Test –II Answer Key

Degree & Branch	B.E. Computer Science and Engineering				Semester	V	
Subject Code & Name	UCS1502 -Microprocessors and Interfacing				Regulation: 2018		
Academic Year	2020-2021	Batch	2018-2022	Date	25.09.2020	11 am – 12:00noon	
Time: 60 Minutes					Maximum: 30 Marks		

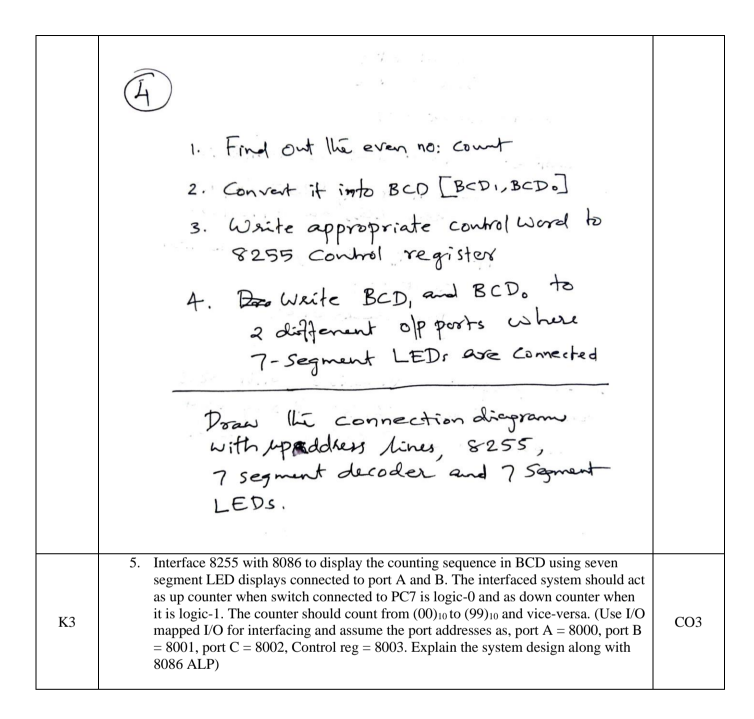
## Part – B Answer all the questions $(2 \times 5 = 10 \text{ Marks})$

	<ol> <li>Explain the system design of 8086 with 8087 in multiprocessor configuration along with its synchronization mechanism.</li> </ol>	
K2	<ul> <li>Diagram of system design</li> <li>Flowchart of synchronization</li> <li>Proper explanation with specific details</li> </ul>	CO2
	2. Interface 2 chips of 32K x 8 ROM and 4 chips of 32K x 8 RAM with 8086, according to the following address mapping.	
К3	ROM 1 & 2 F0000 to FFFFF  RAM 1 & 2 D0000 to DFFFF  RAM 3 & 4 E0000 to EFFFF	CO3



Part – C Answer any TWO questions  $(2 \times 10 = 20 \text{ Marks})$ 

	3. Explain I/O processor 8089 and how it communicates with 8086.	
K1	<ul><li>→ Explanation of 8089 with block diagram</li><li>→ Communication flowchart</li></ul>	CO2
К3	4. Interface 8255 with 8086 to display the count of even numbers in BCD format, after examining an array of 16 eight bit numbers available in memory to seven segment LED displays connected to port A and B. (Use memory mapped I/O for interfacing and assume the port addresses as, port A = 08000, port B=08001, port C=08002, Control reg=08003 and DS=0000. Explain the system design along with 8086 ALP)	CO3



checkswitch: If switch=1 gots down

goto Contine

down: Count - -;

Contine: Convert Court to BCD, BCD.

Send it to 2, 8255 Sp ports where LEDs are Connected.

If count₁ ≤ 62 gots checkswitch count = 0; gots checkswitch

Draw proper connections with 8086 address lives, 8255, 7 segment decoder and 7 segment LEDS.