## ISLAMIC UNIVERSITY OF TECHNOLOGY (IUT) ORGANISATION OF ISLAMIC COOPERATION (OIC)

## Department of Computer Science and Engineering (CSE)

SEMESTER FINAL EXAMINATION

SUMMER SEMESTER, 2017-2018

**DURATION: 3 Hours** 

**FULL MARKS: 150** 

## CSE 4619: Peripherals and Interfacing

Programmable calculators are not allowed. Do not write anything on the question paper.

There are 8 (eight) questions. Answer any 6 (six) of them.

Figures in the right margin indicate marks.

	9.5		
1	a)	'Microprocessor is generalized and microcontroller is specific' - Explain how.	10
	D)	Explain about the handshake signals of 8155 Programmable Peripheral Interface (PPI).	10
	c)	Write a short note on 8251 USART interfaces.	5
		얼마 하는 그리는 사람들이 하는 사람들이 모르는 사람들이 되었다.	
2	. a)	What is the naming convention of ATMEL microcontroller? Define and distinguish between	10
200		Tiny, Mega and XMega AVRs (Advanced Virtual RISC).	
	b)	or production of ozoo I I I mode 2 Signature.	10
	c)	In order to display multiple characters, how can you interface multiple 7-segment display	5
		using a single 8255 PPI? Just draw the interfacing diagram.	
2	٠.		
3.		"Computer revolutions helps for developing modern embedded Systems" – How?	10
	b)	Suppose, a control register of 8155 PPI has an address of 1Eh. If following instructions are	10
		executed in an 8085 microprocessor system, then derive the all the port functionalities (i.e.,	
		including pins) of the 8155 PPI.	
		MVI A, CDh OUT 1Eh	
			,
	c)	Differentiate between a Computer System and Embedded System.	5
4.	a)	Explain the role of an Interrupt Controller using a particular PIC example.	10
	b)		10
		Write the taxonomy of models of transfer in Peripherals and Interfacing along with their	5
	٠,	features.	
W			
<b>'S</b> .	<b>a</b> )	Draw a block diagram for a DMA controller. How does a DMA controller help to ensure	10
	2	faster processing by the microprocessor? Explain.	
	bì	Write the pros and cons of the Serial and Parallel interface transmissions.	10
		List out the register names of 8237 DMA Controller.	. 5
	٠,		,
6.	a)	Write short notes on following frames of CAN bus:	10
Ų,	٠,	i. Remote frame	
		ii Piror frame	
	b)	What is the maximum length of a CAN bus? How can you justify that the maximum length	10
100	Uj	of CAN bus is appropriate?	
. J	<b>a</b> )	Draw the block diagram of a basic CAN controller.	5
	c)	선생님 때에 이 이렇게 발견되면 선생님 이렇게 하면서 이 사람이 되었다. 그는 그 이 이 이 나를 하고 있다.	

<b>3</b> .	a)	What do you mean by Wired-AND principle? How does it help for I <sup>2</sup> C bus? Why does in I <sup>2</sup> C bus the Start-End condition and Data-Transition signaling are opposite to	10
	c)	each other? Explain.  Draw the data formats of I <sup>2</sup> C protocol when the Master IC reads and writes to/from Slave IC.	5
			10
8.	3)	Write a short note on the Fiber-channel and Infini-band interface.	10
	<b>b</b> )	Write a short note on the Fiber-channel and infinite and little and the state of 5 bytes) need to be	5
	c)	Write a comparative study on USB, Firewire and Bluetooth interfacing to be Suppose, in a serial system total 20 frames (each having a size of 5 bytes) need to be Suppose, in a serial system total 20 frames (each having a size of 5 bytes) need to be suppose, in a serial system total 20 frames (each having a size of 5 bytes) need to be	
		Suppose, in a serial system total 20 frames (each having a size of synchronous transmission 1 byte overhead occurs either for start of transmitted. In case of asynchronous transmission 1 byte of synchronization overhead	
		stop byte. In contrast, for synchronous transmission 1 byte of synchronization overhead stop byte. In contrast, for synchronous transmission 1 byte of synchronization overhead occurs after each 4 frame transmissions. Now, mathematically show the performance efficiency comparison between Synchronous Transmission and Asynchronous Transmission.	
		그림부터에서 이렇게 생활하게 되는 형 집에 나를 하면 이 사람이 되었다. 그는 그를 하는 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은 사람들은	