Program: BE Electronics & Telecommunication Engineering

Curriculum Scheme: Revised 2016

Examination: Third Year Semester V

Course Code: ECC501 and Course Name: Microprocessor & Peripherals Interfacing

Time: 1hour	Max. Marks: 50
=======================================	:=======
Note to the students:- All the Questions are compulsory and carry equal marks	

Q1.	In 8086, the BIU contains FIFO register of size bytes.
Option A:	8
Option B:	6
Option C:	4
Option D:	12
Q2.	Programmable timer is used to generate timing signal: and the counter
	starts counting only if
Option A:	8251, CLK signal is low
Option B:	8259, CLK signal is high
Option C:	8254, GATE signal is high
Option D:	8255, GATE signal is low
Q3.	The effect of the following instructions
	mov ah, 02h
	int 21h
Option A:	Read a character into al
Option B:	Read a character into dl
Option C:	Display character in al
Option D:	Display character in dl
Q4.	input is available, so that another coprocessor can be connected and
	function in with the 8087.
Option A:	RQ/GT0, parallel
Option B:	RQ/GT1, parallel
Option C:	QS1 & QS0, parallel
Option D:	SO & S1, parallel
Q5.	is a program that converts Assembly language to Machine Language
	and its example is
Option A:	Assembler, TASM
Option B:	Assembler, Turbo C
Option C:	Compiler, Turbo C
Option D:	Compiler, Borland C

T
When non-specific EOI command is issued to 8259A it will automatically
set the ISR
reset the ISR
set the INTR
reset the INTR
In 8086 microprocessor one of the following instructions is executed before an arithmetic operation.
AAM
AAD
DAS
DAA
If 64K ROM (2 chips of 32K each) are interfaced with 8086. Assuming that last physical address of ROM is FFFFFH, what will be starting and ending address of each chip?
ROM 1: F8000H-FFFFEH, ROM 2: F8001H-FFFFFH
ROM 1: F8001H-FFFFFH, ROM 2: F8000H-FFFFEH
ROM 1: F0000H-FFFFEH, ROM 2: F0001H-FFFFFH
ROM 1: F0001H-FFFFFH, ROM 2: F0000H-FFFFEH
An n bit ADC using V as reference has a resolution of
1
$\overline{2^n}$
V
$2^{n}-1$
V(n)
2 V (n)
What is the output of the following code
AL= -28 decimal, BL=59 decimal
IMUL BL;
AX=?, MSB=?
AX= F98CH, MSB=1
AX= 1652 decimal, MSB=1
BX F9C8H, MSB=1
BX= 1652 decimal, MSB=1
The primary function of the is to accept data from I/P devices.
multiprocessor
microprocessor
peripherals
interfaces
The DMA request input pin that has the highest priority is
DREQ ₀

Option B:	DREQ ₁
Option C:	DREQ ₂
Option D:	DREQ ₃
Option D.	511243
Q13.	The no. of address lines required to address a memory of size 32 K is
Option A:	14 lines
Option B:	15 lines
Option C:	16 lines
Option D:	18 lines
Q14.	Digital acquisition systems are used when
Option A:	bandwidth is high
Option B:	bandwidth is medium
Option C:	bandwidth is low
Option D:	bandwidth is zero
•	
Q15.	One of the following is wrong combination of registers
Option A:	ES: DI
Option B:	SS: BP
Option C:	DS:SS
Option D:	CS: IP
Q16.	For 8086, what is the output of the following code
	PUSH AL
Option A:	Decrement SP by 2 & push a word to stack
Option B:	Increment SP by 2 & push a word to stack
Option C:	Decrement SP by 2 & push a AL to stack
Option D:	Illegal
Q17.	The technique of assigning a memory address to each I/O device in the
	computer system is called:
Option A:	memory-mapped I/O
Option B:	ported I/O
Option C:	dedicated I/O
Option D:	wired I/O
Q18.	instruction can be used to complement any bit of destination.
Option A:	NOT
Option B:	OR
Option C:	XOR
Option D:	AND
Q19.	Digital to Analog Conversion is Analog to Digital Conversion.
Option A:	less complex than
Option B:	more complex than
Option C:	as complex as

Option D:	unpredictable
Q20.	interrupt occurs when the result of a division is too large to be stored
	and its ISR address is stored at location in the interrupt vector table.
Option A:	Overflow, 00010H
Option B:	NMI, 00008H
Option C:	INTO, 00000H
Option D:	INT3, 0000CH
Q21.	Which of the following instructions are used for searching a byte in a string of bytes?
Option A:	MOVSB
-	CMPSB
Option B:	
Option C: Option D:	SCASB SCASW
Option D.	SCASW
Q22.	Every memory location contains of data.
Option A:	4 bits
Option B:	8 bits
Option C:	16 bits
Option D:	32 bits
000	
Q23.	If analog voltage of 3.2V is connected to the IN3 channel of ADC 0809. Comment
Oution A.	on the digital equivalent expected if VREF is 5V.
Option A:	A3 H
Option B:	FF H
Option C:	AB H
Option D:	32 H
Q24.	In the I/O mode, the 8255 ports work as
Option A:	reset pins
Option B:	set pins
Option C:	programmable I/O ports
Option D:	only output ports
Q25.	8086 has address bus and data bus.
Option A:	20-bit, 16-bit
Option B:	16-bit, 8-bit
Option C:	16-bit, 20-bit
Option D:	32-bit, 16-bit