

c) RST 6.5

V Semester B.Sc. Examination, November/December 2017 (Semester Scheme) (CBCS) (F + R) (2016-17 and Onwards) ELECTRONICS – VI

EL - 502 : Microprocessor and Electronic Instrumentation

Time: 3 Hours Max. Marks: 70 Instructions: Answer all the questions of Part - A, any five questions from Part - B and any four questions from Part - C. Note: Answer all the questions of Part - A in any one page, the same question answered multiple times will not be considered for evaluation. PART-A Answer all subdivisions. TOVJ (b energenoil/ (15×1=15) 1. i) Memory capacity of a microprocessor depends on alsimplog obtobleoid (ix a) Data bus width b) Address bus width d) a) and b) c) Word size ii) LHLD is ______byte instruction. Sepalget admes about all edT (ilx a) 1 b) 2 c) 3 d) All the above iii) What is the content of accumulator when XRA A instruction is executed? a) 00H b) 01H c) 10H (02=2xxiii) In ECG waveform the peak vcH77o(bne wave is calleitess iv) Multiplication in 8085 μ P is performed by a) Successive subtraction b) Successive addition c) Successive division d) None of the above amixology entropy v) The stack pointer is a a) 8 bit b) 16 bit c) 4 bit d) None of these postpole to equi ent. (vx vi) Which interrupt has the lowest priority? a) INTR (o bas (s dos b) TRAP

d) RST 7.5

Vii)	Interfacing IC 8279 is also	known as	
	a) Programmable periphe		V Semeste
	b) Keyboard/Display Inter		
	c) DMA controller		
	d) Both b) and c)	ELECTRONICS	
viii)	Accuracy of an instrument	is defined as	EL - 802 :
	a) Closeness of output to		
b) Change in output for every change in inp		very change in input	
	c) Degree of freedom from	m random errors	
	d) Both a) and b)	from Part - B and any forfe	
ix)	Thermistors are used for the measurement of		
ad ad	a) Sound		
	c) Humidity	d) Temperature	
x)	The example for photo ele	ectric transducer is	
•	a) Thermistor	b) LDR	
	c) Microphone	d) LVDT	
xi)	Bioelectric potentials are g	generated at socionom is love	
	a) Neurons	Blood	a) Data bus v
		dons (ad) None of these	
xii)	The limb electrode can be	replaced byin EC	G.
	a) Floating electrode	b) 2	1 (6
	b) Needle electrode	d) All the at	
	c) Pasteless electrode	ntent of accumulator when XRA	
	d) None of the above		
xiii)	In ECG waveform the pea	ak value of the wave is called as	
	a) R wave	b) Uwave	
	c) Twave nottibbs evi	associad) Pwave of ostidue 6	
xiv)	The approximate depolar	ized cell potential is	
,	a) -20 mV	b) -40 mV	
	c) +90 mV	d) + 60 mV	
XV'	The type of electrode use	ed in EMG is	
,,,,	a) Skin electrode	b) Needle electrode	
	c) Contact electrode	d) Both a) and c)	



PART-B

Answer any five questions.

 $(5 \times 7 = 35)$

- 2. Draw the architecture of $8085\,\mu$ P and explain the function of accumulator and Program Counter Register.
- 3. Explain the various addressing modes of 8085 Microprocessor with examples.
- 4. What is Stack? Explain PUSH and POP instructions with an example.
- 5. Explain the various interrupts available in 8085 microprocessors.
- 6. Explain the functional block diagram of programmable peripheral IC 8255.
- 7. a) Define the following terms with respect to measurement systems:
 - i) Sensitivity and argument Am 80 to suley and saving memoruseem
 - ii) Resolution
 - iii) Precision
 - iv) Accuracy
 - v) Expected value
 - b) Write any two differences between active and passive transducers. (5+2)
- 8. Explain the construction of Loud speaker and Microphone.
- 9. Draw the block diagram of ECG and explain the function of each block.

PART-C

Answer any four questions.

 $(4 \times 5 = 20)$

- 10. Explain the following instructions
 - a) MOVA, M
 - b) ADD B
 - c) RAL
 - d) JNZ 16 bit address
 - e) NOP.
- 11. Write an assembly language program to add two BCD numbers.



- 12. Write an assembly language program to find the smallest number in an array of five 8 bit numbers.
- 13. Calculate the time delay for the following program with 3 MHz clock.

Label	Mnemonic	T-states
	MVIB, 1AH	07
loop	DCRB	04
bi Change	JNZ loop	10/7
	NOP	04
	NOP	04
	inghed atd RET about to	10

14. The expected value of the current to be measured is 100 mA. However the measurement gives the value of 98 mA. Calculate the relative accuracy, percentage accuracy and error.

b) Write any two differences between active and passive transducers (c)

15. With a block diagram, explain the working of EEG.

xv) The type of electrode used in EMG is