## II- SEM COMMON/2019(W)

## **BET-104 COMPUTER APPLICATION**

Full Marks: 80 Time: 3 Hours

Answer any FIVE Questions including Q No. 1& 2 Figures in the right hand margin indicates marks

1.	Answer ALL the questions in briefly:		2x10
	a) 1	Define MIPS.	
	b) (	Give two example of System Software.	
	c) ,	What is Network?	
	d) 1	Define array.	
	e) '	What is Protocol?	
	f) '	What is www?	
	g) ,	What is the function of control unit?	
	h) 1	Differentiate between Hardware and Software?	
	i) '	What is Folder?	
	j) 1	Define Algorithm?	
2.	Answer any FIVE questions:		
	a) 1	Differentiate between Compiler & Interpreter.	6x5
	b) 1	Describe all Data Transmission Modes briefly.	
	c) 1	Draw a flowchart to check whether a number is divisible by nine (9) or not.	
	d) ,	What do you mean by E-mail? Describe briefly.	
	e) 1	Explain Von Neumam's Architecture with diagram.	
	f) 1	Explain classification of computer based on Speed & Accuracy.	
	g) '	Write a C program to print the Reverse of a 3-digit number.	
3.	What is network topology? Classify it. Explain with suitable diagram.		10
		g System. Explain the function of operating system. What are the various types of	10
	operating system	n?	
5.	What is recursion	s recursion function? Write a C program to calculate the average of 3 numbers using function?	
6.	Define file. Desc	Define file. Describe various type of file access method.	
7.	What is memory? Classify the types of memory briefly		10