## B.Tech. Degree (F.T/P.T) I & II Semester (Combined) Examination, June 2001

## IT/CS/EC/CE/ME/SE/EI/EB 109 COMPUTER FUNDAMENTALS (1999 admissions)

Time: 3 Hours		(1999 admissions) Ma MQDULE – I	Max. Marks: 100
		MODULE-1	
1	a)	Discuss about the evolution of computers and types of computers briefly.	(10)
	b)	Draw a flow chart to check whether a given number is a prime number or not.  OR	(10)
П	a)	Discuss about time sharing and real time operating system concepts.	(10)
	b)	Compare the operating system concepts of BIOS and DOS.	(10)
		MODULE - II	
Ш	a)	Write a QBASIC program to check whether a given matrix is skew symmetric.	(10)
	b)	Write a QBASIC program to accept two 3 x 3 matrices of integers and facilitate ma multiplication if they are confirmable.	trix (10)
IV	a) '	Write a QBASIC program to accept three integers and find whether they form a Pythagorus triplet.	(10)
	b)	Write a QBASIC program to accept ten integers in an array and arrange them in ascending order.  MODULE - III	(10)
		MODULE - III	
V		Write a QBASIC program to draw a robot arm and make it to pick and place an obj	ect. (20)
Vī		Write a program to plot the graph of $\sin x + \cos y + 50$ for different values of x and	y. (20)
		MODULE - IV	
VII	his basic salary, HRA and DA and deductions as income tax and PF and find the net sa for 20 employees.		
VIII		OR  Write a QBASIC program to create a random access file containing Item Code, Item	n Name
4 111		Unit Cost and Quantity. Read data from the file and display it.	(20)
•		MODULE - Y	
IX		Design structure of data base file in FOXPRO to store the following information of students in a University.	
	·	NAME REG-NO. COURSE RESULT (PASS/FAILED) PERCENTAGE	(20)
• -		OR	· •
X	•	Explain the difference between sorting and indexing. Which is better? Why?	(20)