2020-21

Roll No. Total Pages: 02 1206 BCA/D-20 PROGRAMMING USING VISUAL BASIC Paper: 355 Time Three Hours [Maximum Marks: 80 Note: Attempt Five questions in all, selecting one question from each Unit. Q. No. 1 is compulsory. All questions carry equal marks (Compulsory Question) 1. Attempt all parts of this question : 16 VB as Event driven and object based Language (i) Scope and life time of a variable (ii) (iii) Static and dynamic array (iv) General and event procedure. Unit I Explain the various features of Visual Basic (VB). 3. Explain the default controls in Event Driven programming. 16 Unit II 4. Explain various data types available in Visual Basic 16 (5)L-1206

ı

5.	Which are various controls for Input/output in VB ?	
	Explain	
	Unit III	
6.	Explain various decision statements in VB. 16	
7.	Explain various looping statements in VB.	
Unit IV		
8.	Write a program in VB to find HCF of two given numbers.	
	16	
9.	Write a program in VB to find greatest among N numbers.	
	16	

(5)L-1206