Printing Page(s): 1 Paper Code: DCS-101

Roll No.					

DCA-1, ADCA-1, BCA-1 1st Year Examination, Calendar Batch 2017 Computer Fundamental and Programming in C

Computer Fundamental and Programming in C Time: 3 Hours] [Max. Marks : 100 Note. Attempt any five questions. Each questions carry equal marks. Describe various symbols used for drowning the flow chart **Q.1** Define the header file used in C programming language? Write the structure of a Simple C program? **Q.2** Define the first generation computer and second generation computer with example. Q.3 Draw the block diagram of the computer and explain the function of each block. **Q.4** What is flow chart and the advantages of Flow Chart? Q.5 What is an input device? Write some name of input devices and explain each in detail **Q.6** What do you understand by the Programming language? **Q.7** Define Call by value and Call by reference with a suitable example? **Q.8**