Roll	No.	************
	1.00	*************

CD-2656

B.Sc. (Part-I) EXAMINATION, 2020 COMPUTER SCIENCE

(Old Course)

Paper Second

(Computer Software)

Time : Three Hours

Maximum Marks : 50

- **Note:** Attempt any two parts from each question. All questions carry equal marks.
- 1.(a) Define Operating System. Write various features & advantages of windows operating system.
 - (b) Explain algorithm and flowchart with the help of example.
 - (c) What do you understand by relational expression in programming language ? Explain.

[P.T.O.]

- What do you understand by mail merge ? Explain **2.**(a) how to create envelopes in MS-Word.
 - Write short notes on : (b)
 - (1) Formatting of worksheet.
 - (2) Animations in power points slides.
 - (c) Define Internet ? Explain FTP and WWW.
 - **3.**(a) Define Operators. Explain different types of operators.
 - Write a program in C to check greatest between three (b) numbers.
 - Define control structure. Explain If-statement and (c) For-Loop.
 - **4.**(a) Define Array. Explain types of Arrays.
 - Write short notes on : (b)
 - (1) Pointer to Pointer
 - (2) Pointer and Function.
 - (c)
 - Write a program in C for addition of two Matrix. 5.(a)
 - Differentiate between Union and Structure. (b)
 - Write short notes on DMA and Filehandling. Write a program in C to create a file to store (c)