



QP CODE: 21102445

Reg No	
Name	

## B.Sc DEGREE (CBCS) EXAMINATIONS, OCTOBER 2021

### **First Semester**

**B.Sc Physics Model II Computer Applications** 

# Vocational Course - CA1VOT01 - COMPUTER SCIENCE - COMPUTER FUNDAMENTALS

2017 Admission Onwards F034E733

Time: 3 Hours

Max. Marks: 80

### Part A

Answer any **ten** questions.

Each question carries **2** marks.

- 1. What is Mechanical calculator?
- 2. What is the purpose of using a computer?
- 3. What is analog computer?
- 4. What are the basic functional units of a computer system?
- 5. What are tha components of a CUP?
- 6. What are ASCII codes?
- 7. What is sheet-fed scanner?
- 8. What do you mean by progressive scan?
- 9. What are the types of optical disk available today?
- 10. What are the main difference between a compiler and an interpreter?
- 11. What is the use of disk defragmenter?
- 12. What is freeware?

 $(10 \times 2 = 20)$ 

Part B

Answer any **six** questions.

Each question carries **5** marks.



- 13. Explain Second generation of computer.
- 14. What are capabilites of a computer?
- 15. What is complimentary method subtraction? Using complimentary method subtract the following, i) 10101-01110 ii) 010010-100011
- 16. What are BCD codes? Add numbers in BCD i) 987+345 ii) 702+498
- 17. Explain the factors used to compare printers.
- 18. Explain about expansion buses.
- 19. Discuss about primary memory.
- 20. What is the difference between general purpose application software and special purpose application software?
- 21. What is a flowchart? What are the main symbols are using in a flowchart? Give example.

 $(6 \times 5 = 30)$ 

#### Part C

Answer any two questions.

Each question carries 15 marks.

- 22. Discuss the important features and uses of micro, mini, mainframe and super computers.
- 23. Perform the operation a) i)11010.110+10111.011 ii) (7536)8=()16 iii) (11010.01)2=()8 iv) (10A7D)16=()2 v) (0.1DFC)=()8
- 24. Discuss about keyboard and point and draw category input devices.
- 25. What are the different type of computer languages? Explain.

 $(2 \times 15 = 30)$