- (i) Write a code for constructor. [It is use to initialize the class data members.]
- (ii) Write a code for show method ()
 (where class calculate is passed) to
 display the value of var 1 and var 2 by
 using class object (passed within
 class).
 - (iii) Write a code in main () method, from where we are passing the value to show () method.

TBC-203/TBS-203/TBI-203

2,350

H Roll No.

TBC-203/TBS-203/TBI-203

B. C. A./B. Sc. (IT)/B. Sc. (CS)
(SECOND SEMESTER)

MID SEMESTER

EXAMINATION, April, 2023

OBJECT ORIENTED PROGRAMMING
USING C++

Time: 11/2 Hours

Maximum Marks: 50

- **Note:** (i) Answer all the questions by choosing any *one* of the sub-questions.
 - (ii) Each question carries 10 marks.
- 1. (a) Differentiate between Outside the class definition and inside the class definition of member function with proper example. (CO1)

(2) TBC-203/TBS-203/TBI-203

OR

- (b) What is the need of Default Argument in function? WAP in C++ to explain the concept of default argument. (CO1)
- 2. (a) Explain Inline function with proper example and note down the situations function where Inline may not work. (CO1)

OR

- (b) What is OOPs? Differentiate between OOP's and POP by using suitable example? (CO1)
- 3. (a) Define constructor and destructor in C++. Write a programme to show the usage of default constructor in C++. (CO2)

OR

(b) Write a C++ programme to design basic arithmetic operations (+, *, / -). You are required to use parametrized constructor for providing the inputs to class (CO2) variables.

(3) TBC-203/TBS-203/TBI-203

4. (a) Write a short note by using suitable (CO2) example: static this

OR

- (b) Write a C++ programme to design basic arithmetic operations (+, *, / -). You are required to use parametrized constructor for providing the inputs to class variables. (CO2)
- 5. (a) What is friend function. Explain its merits and demerits. Also, differentiate friend class and friend method by using an (CO2) example.

OR

(b) Design a C++ program to implement the below mentioned class with respective methods:

Class Calculate

ha en compani per cuir pendivi public: int var 1;

int var 2;