

In-Course Assessment Examination - III
Department of Physical Science
IT1134 – Fundamentals of Programming (Practical)
First Semester

Time:75 minutes

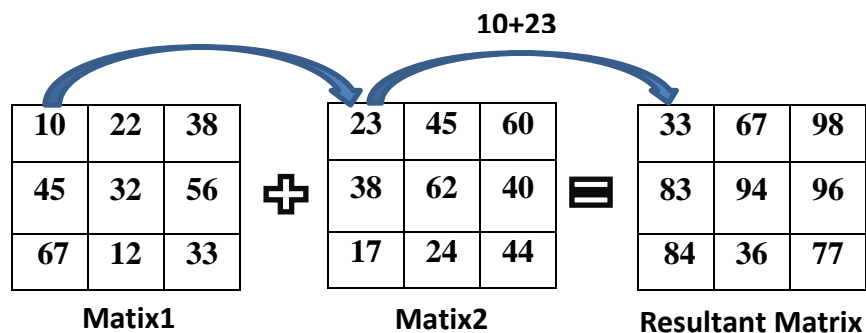
April 2021

Q1. You are required to write a program in C++ to find and print the minimum and maximum number in the array given below.

23	45	7	68	90	56	34	76	89	18
----	----	---	----	----	----	----	----	----	----

[40%]

Q2. You are required to write a program in C++ to add two matrices given below and print the resultant matrix.



Sample output:

```
*****
***** Addition of two matrices *****
*****
Matrix 1:
10    22    38
45    32    56
67    12    33
Matrix 2:
23    45    60
38    62    40
17    24    44
Resultant matrix:
33    67    98
83    94    96
84    36    77
Process returned 0 (0x0)   execution time : 0.022 s
Press any key to continue.
```

[60%]