**PROGRAMMING FUNDAMENTALS**

**LECTURE 13**

**Q1. Write a C++ program that records high, low and average temperature of 7 days of a week.**

**Q2. Display the day having lowest temperature.**

**Q3. Write a C++ declaration statement to create a tic-tac-toe board and initialize all the elements with -1**

**Q5. Create two 2\*2 Matrix, initialize them and calculate their sum.**

**Q6. Write a C++ program that reads marks of 10 students in 5 subjects stored in a file. The first line indicates marks of first student, second line indicates marks of 5 subjects of second student and so on.**

**Q7. Calculate total marks of all the students and display on screen by student number.**

**Q8. Tell the student number having highest marks.**