Date: 21/9/21

Cycle-7

- 1. Write a C program to accept details of 'n' employees (eno, ename, salary) and display the details of employee having highest salary. [Use array of structure]
- **2.** Write a C program to accept details of 'n' students (name, rollno, marks of 3 subjects) and display the average marks of each student. [Use array of structure]
- **3.** Write a c program to add two distances in feet and inches using structure (use functions) (here feet, distance are members of structure distance and addDistance() is a function).
- **4.** Declare a Union containing 5 string variables (Name, house name, city name, state and pincode) each with a length of C_SIZE (user defined constant). Then, read and display the address of a person using a variable of the union.