## ST. MARY'S UNIVERSITY FACULTY OF INFORMATICS DEPARTMENT OF COMPUTER SCIENCE

**SECTION:-RCD2017B** 

**GROUP NO:- 3** 

GROUP MEMBERS	ID. <u>NO</u>
BEAKAL FREW	RCD/0177/2017
DIBORA TADESSE	RCD/0185/2017
• FREZER TSEGAYE	RCD/0193/2017
MEKDELAWIT MULUNEH	RCD/0202/2017
<ul> <li>MEKLIT WONDWOSSEN</li> </ul>	RCD/0209/2017
<ul> <li>NARDOS MILLION</li> </ul>	RCD/0211/2017
NIGEST GETU	RCD/0216/2017
• EZRA YOHANNES	RCD/0192/2017

**SUBMITTED TO: Mr. Dawit** 

**SUBMISSION DATE: JUL 11/2025** 

## **Project Overview**

The Employee Management System is a console-based application developed in C++. It demonstrates basic programming concepts such as structures, arrays, conditional statements, loops, and user interaction. The goal is to manage employee records efficiently by allowing users to

add, view, search, update, and delete employee data.

## <u>Functionalities</u>

- 1. Add New Employee
- 2. Show All Employees
- 3. Search Employee by ID
- 4. Update Employee by ID
- 5. Delete Employee by ID
- 6. Exit Program

## **Code Snippets**

```
struct Employee {
  int id;
  string name;
};
cout << "Enter Employee ID: ";
cin >> employees[employeeCount].id;
cout << "Enter Employee Name (one word): ";
cin >> employees[employeeCount].name;
employeeCount++;
int searchId;
```

```
cout << "Enter Employee ID to search: ";
cin >> searchId;
for (int i = 0; i < employeeCount; i++) {
  if (employees[i].id == searchId) {
    cout << "Employee found!" << endl;
  }
}
for (int i = 0; i < employeeCount; i++) {
  if (employees[i].id == deleteId) {
    for (int j = i; j < employeeCount - 1; j++) {
      employees[j] = employees[j + 1];
    }
    employeeCount--;
}</pre>
```