

**NAME:-SYED.MANSOOR BASHA**

**REG.NO:-192111385**

**COURSE.CODE:-CSA1190**

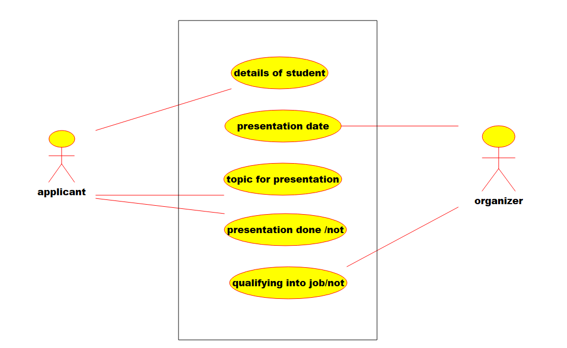
**COURSE.NAME:-OBJECT ORIENTED ANALYSIS AND DESIGN**

**EXPERIMENT-11:-**

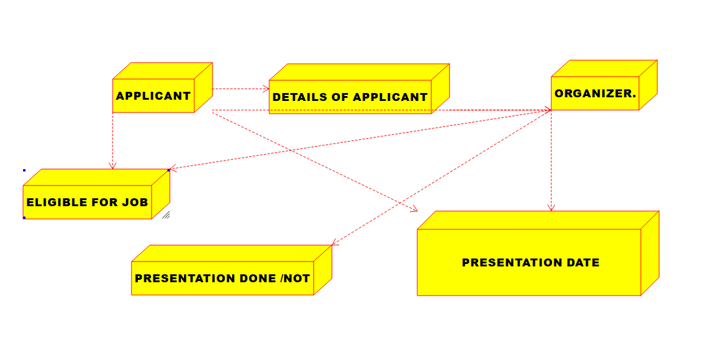
**AIM:-** To implement UML diagrams for Conference management system.

**DESIGNS:-**

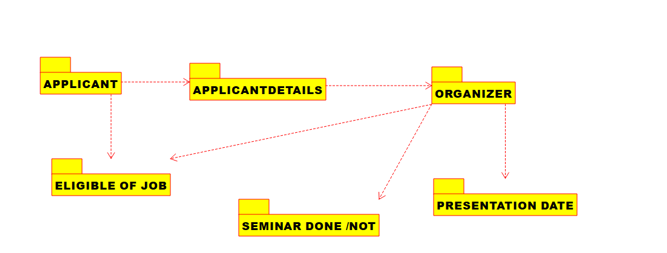
**1.USE-CASE DIAGRAM:-**

****

**2.DEPLOYMENT DIAGRAM:-**

****

**3.PACKAGE DIAGRAM:-**

****

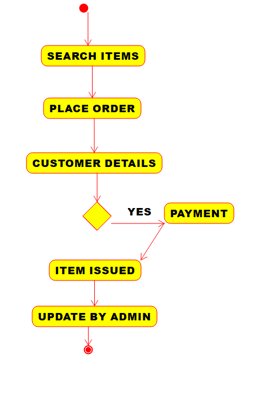
**RESULT:-** The uml diagrams of program was executed successfully by using umbrello.

**EXPERIMENT-12:-**

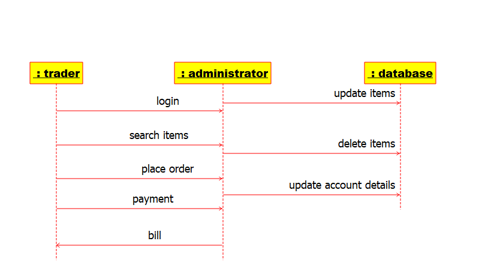
**AIM:-** To implement UML diagrams for Foreign Trading System.

**DESIGNS:-**

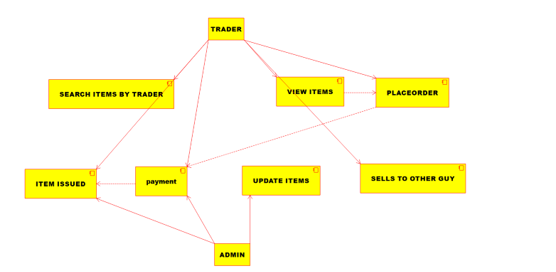
**1.ACTIVITY DIAGRAM:-**

****

**2.SEQUENCE DIAGRAM:-**

****

**3.COMPONENT DIAGRAM:-**

****

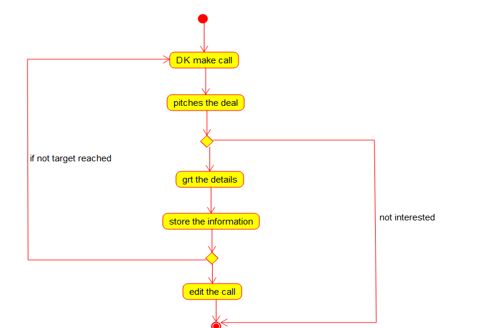
**RESULT:-** The uml diagrams of program was executed successfully by using umbrello.

**EXPERIMENT-13:-**

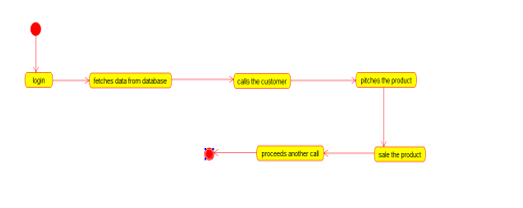
**AIM**:-To implement UML diagrams for BPO Management System.

**DESIGNS:-**

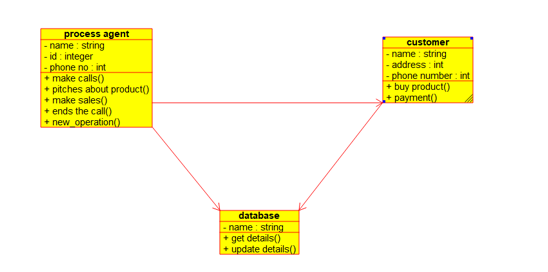
**1.ACTIVITY DIAGRAM:-**

****

**2.STATE-CHART DIAGRAM:-**

****

**3.CLASS DIAGRAM:-**

****

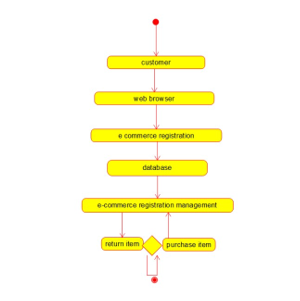
**RESULT:-** The uml diagrams of program was executed successfully by using umbrello.

**EXPERIMENT-14:-**

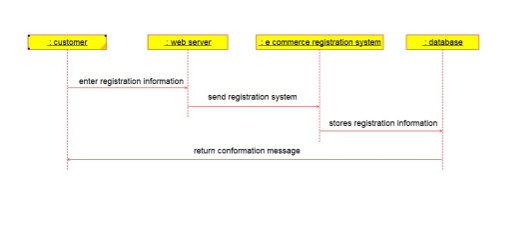
**AIM:-** To implement UML diagrams for E-Commerce Registration.

**DESIGNS:-**

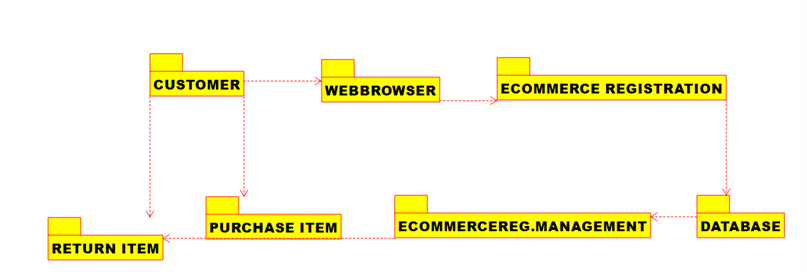
**1.ACTIVITY DIAGRAM:-**

****

**2.SEQUENCE DIAGRAM:-**

****

**3.PACKAGE DIAGRAM:-**

****

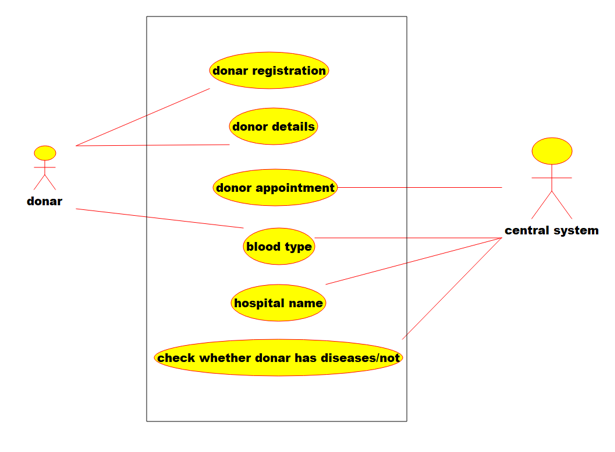
**RESULT:-** The uml diagrams of program was executed successfully by using umbrello.

**EXPERIMENT-15:-**

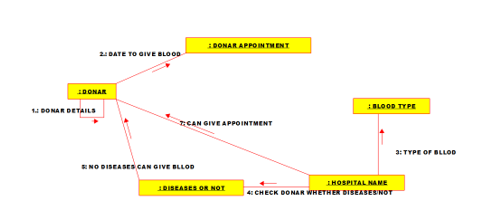
**AIM:-** To implement UML diagrams for Blood Bank Registration System.

**DESIGNS:-**

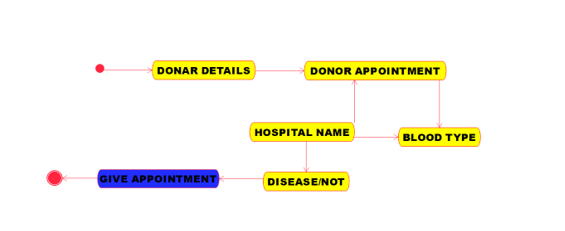
**1.USE-CASE DIAGRAM:-**

****

**2.COLLABORATION DIAGRAM:-**

****

**3.STATE-CHART DIAGRAM:-**

****

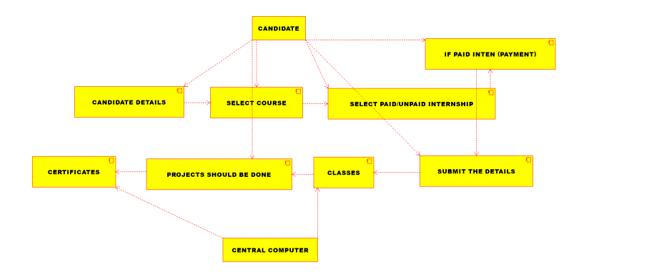
**RESULT:-** The uml diagrams of program was executed successfully by using umbrello.

**EXPERIMENT-16:-**

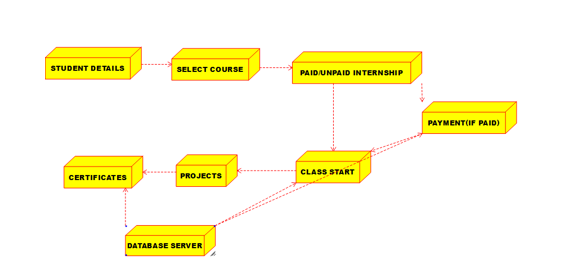
**AIM:-** To implement UML diagrams for Online Internship Registration System.

DESIGNS:-

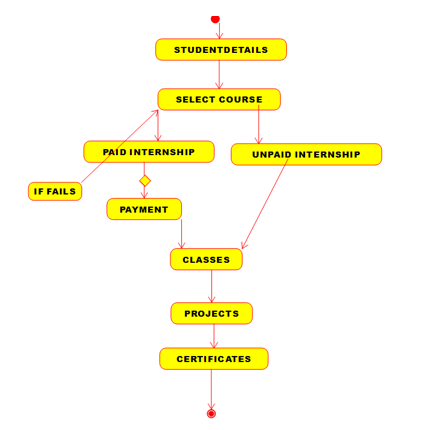
**1.COMPONENT DIAGRAM:-**

****

**2.COMPONENT DIAGRAM:-**

****

**3.ACTIVITY DIAGRAM:-**

****

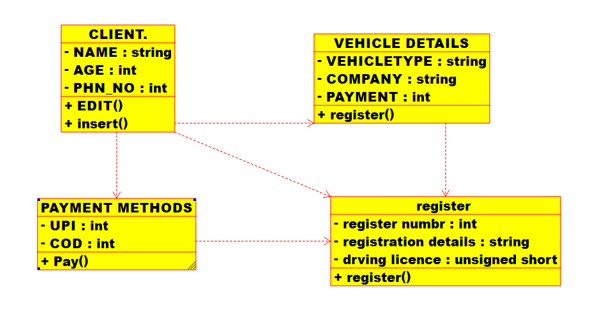
**RESULT:-** The uml diagrams of program was executed successfully by using umbrello.

**EXPERIMENT-17:-**

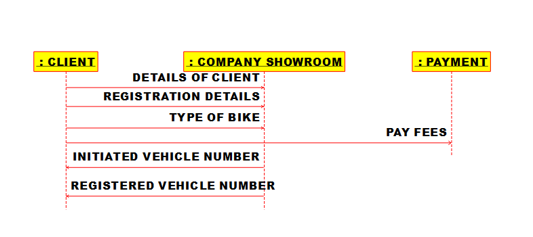
**AIM:-** To implement UML diagrams for Vehicle Registration Number Registering System.

**DESIGNS:-**

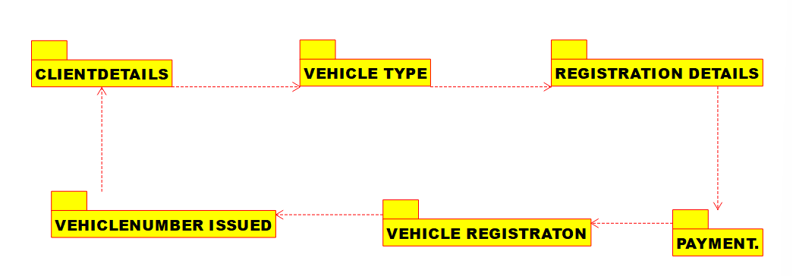
**1.CLASS DIAGRAM:-**

****

**2.SEQUENCE DIAGRAM:-**

****

**3.PACKAGE DIAGRAM:-**

****

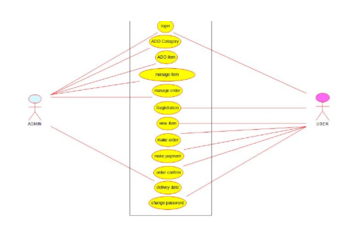
**RESULT:-** The uml diagrams of program was executed successfully by using umbrello.

**EXPERIMENT-18:-**

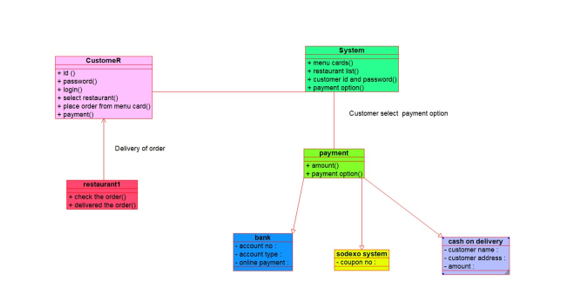
**AIM:-** To implement UML diagrams for FOOD ORDERING System.

**DESIGNS:-**

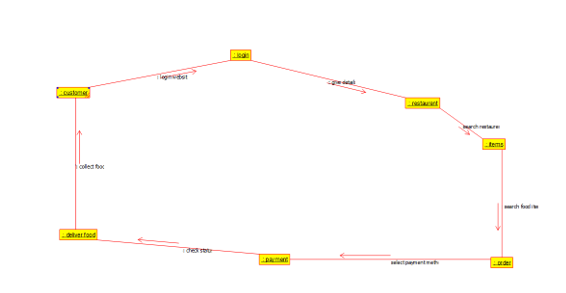
**1.USE-CASE DIAGRAM:-**

****

**2.CLASS DIAGRAM:-**

****

**3.COLLABORATION DIAGRAM:-**

****

**RESULT:-** The uml diagrams of program was executed successfully by using umbrello.

**EXPERIMENT-19:-**

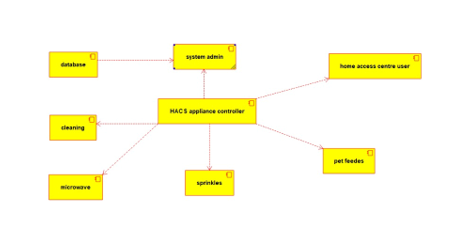
**AIM:-** To draw the UML diagrams for food ordering system using umbrello.

**DESIGNS:-**

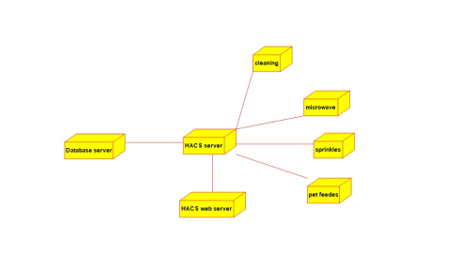
**USE-CASE DIAGRAM:-**

****

**COMPONENT DIAGRAM:-**

****

**DEPLOYMENT DIAGRAM:-**

****

**RESULT:-** The uml diagrams of program was executed successfully by using umbrello.

**EXPERIMENT-20:-**

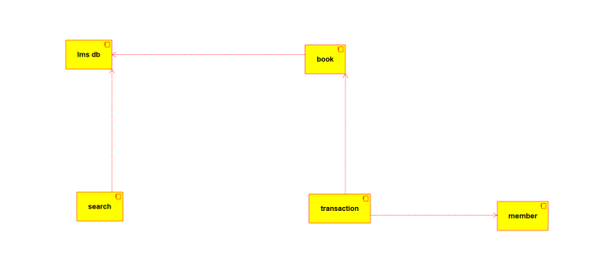
**AIM:-** To draw the UML diagrams for food ordering system using umbrello.

**DESIGNS:-**

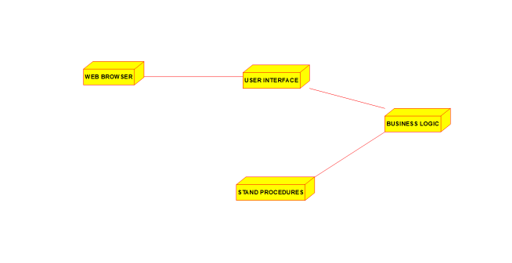
**ACTIVITY DIAGRAM:-**

****

**COMPONENT DIAGRAM:-**

****

**DEPLOYMENT DIAGRAM:-**

****

**RESULT:-** The uml diagrams of program was executed successfully by using umbrello.