**JOLAADE AYUBA ADENIYI**

**16/SCI01/021**

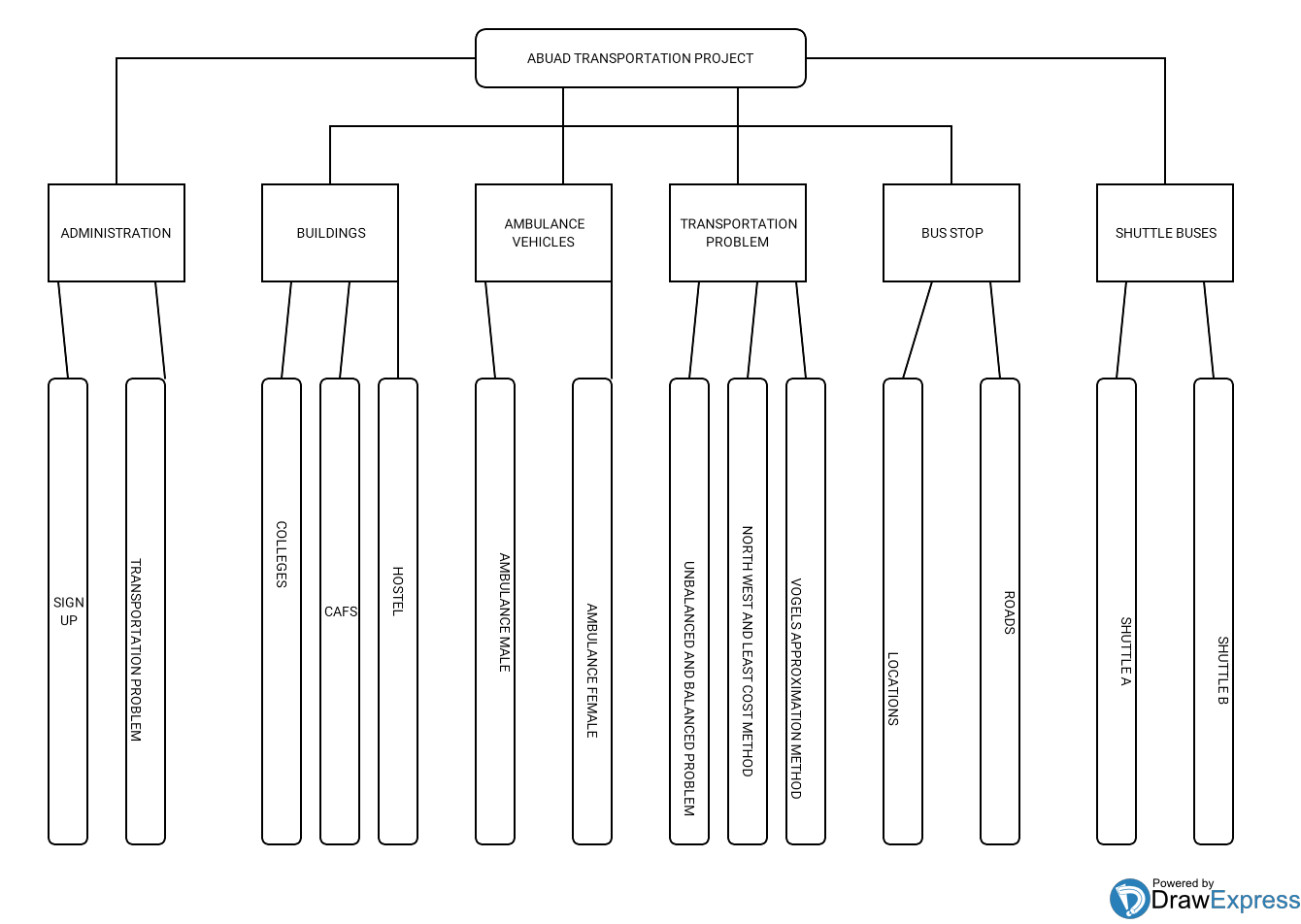
**COMPUTER SCIENCE**

**400 LEVEL**

**CSC 408**

**ANSWERS**

Work breakdown structure for Modelling of ABUAD Shuttle Buses and Emergency Vehicles Using Transportation Algorithm.



FIRST LEVEL

* SHUTTLE BUSES.
* AMBULANCE VEHICLES.
* BUS STOPS.
* TRANSPORTATION PROBLEM.
* BUILDINGS.
* ADMINSTRATION.

SECOND LEVEL

* SHUTTLE BUSES- Shuttle A and Shuttle B.
* AMBULANCE VEHICLES- Ambulance Male and Ambulance Female.
* BUS STOPS- Location and Roads.
* TRANSPORTATION PROBLEM- Unbalanced and Balanced Problem, North West Corner Method, Least Cost Method and Vogels Approximation Method.
* BUILDINGS- Colleges, Cafs and Hostels.
* ADMINSTRATION- Sign Up and Transportation Algorithm.