PROJECT PROPOSAL FORM

**CEN-221 COMPUTER ARCHITECTURE AND ORGANIZATION**

NAME OF GROUP MEMBERS

TITLE OF PROJECT

Unit Conversion System

ABSTRACT *(Briefly explain about your project)*

Our aim is to design a conversion system for basic use. Conversion System will provide simple solutions for students and other professions. We considered wide range of requirements and we will develop the windows based conversion system which can be used without any installation. This conversion system will facilitate the all basic conversions. It will be faster as compare to other software programs.

This conversion system will have weight conversion, distance conversion, temperature conversion, area conversion, pressure conversion, speed conversion, time conversion, acceleration conversion and etc.

OBJECTIVES *(Final Outcomes)*

Functional Description:

* Distance Conversion.
* Acceleration Conversion.
* Area Conversion.
* Temperature Conversion.
* Weight Conversion.
* Pressure Conversion.
* Speed Conversion.
* Time Conversion and etc.

1. Easy and simple to use.
2. Fast and efficient having less time complexity.
3. Program don’t have any installation it can be run from External Storage.

FORM SUBMISSION DATE:

MEMBERS SIGNATURE:



SUBMITTED TO: teacher name here

LECTURER’S SIGNATURE:

DATED:

APPROVED/DISAPPROVED