**VIT**

U N I V E R S I T Y

(Estd. u/s 3 of UGC Act 1956)

Vellore - 632 014, Tamil Nadu, India

**School of Computing Science and Engineering**

**Online Course Registration System**

**A PROJECT PLAN**

*submitted by*

**Shivam Jain**

**(12BCE0220)**

**Faculty: Prof. Lydia Jane**

**Slot: B2+TB2**

**Software Engineering**

**CSE325**

**Project Plan**

1. Problem Statement

(a) The project is based upon the most widely used registration system i.e. Course registration System.

(b) The project will differ as a new scheme is been developed to register the courses optimistically, which will be discussed in later.

(c) The topic I have chosen is very simple and I think that every student as well as faculty needs to know at least something which they had been doing since they have joined the institution i.e. nothing but their own course registration.

It’s very important to know how its done & the logic behind such feasible system.

1. Project Objectives

(a) Mainly it will register the courses for student of all years, preferences will be given as 4th, 3rd, 2nd, 1st year like wise.0

(b) Moreover it will have pre-requisites and anti-requisites as well as add & drop will be a part of it.

(c) Till now I have no partner members

1. Feasibility Study

(a) As it’s the basic requirement of a person to know the basics of life similarly it’s the basics of the student to know at least how they are registering their courses.

(b) No justification is needed, it is sure that the project will be completed within the timeframe.

1. Process Model

(a) Waterfall process model is appropriate for this project.

(b) As it is very simple and convenient for the particular topic.

1. Deliverables

(a) It will surely make people release how they have been doing their course registration since these years. And they’ll fell good after knowing this.

(b) I plan to choose C language or may be php if possible.