Bansilal Ramnath Agarwal Charitable Trust's VISHWKARMA INSTITUTE OF INFORMATION TECHNOLOGY, PUNE DEPARTMENT OF COMPUTER ENGINEERING

**PROJECT SYNOPSIS**

1 Group Id

SY B.Tech

**STUDENT: -**

1)Rahul kamble(223073) gr no- 21820143

2) Saurabh Kulkarni(223060) gr no – u1610025

3)Aneesh joshi(223063)

2 Project Title

Airline reservation system

3 Project Option

In-House

4 Internal Guide

\_\_\_

5 Sponsorship and External Guide

-----

6 Technical Keywords (As per ACM Keywords)

1. Java

2. sql

SYNOPSIS

7 Problem Statement

Basic Airline reservation system

8 Abstract

**Airline Reservation System**

(ARS) is a computerized system used to storeand retrieve information and conduct transactions related to air travel. Thesystems was originally designed and operated by airlines, but were later extendedfor the use of travel agencies. Major ARS operations that book and sell tickets formultiple airlines are known as

**Global Distribution Systems (GDS)**

. Airlines havedivested most of their direct holdings to dedicated GDS companies, who maketheir systems accessible to consumers through Internet gateways. Modern GDSestypically allow users to book hotel rooms and rental cars as well as airline tickets.

9 Goals and Objectives

To create a

-:1) Faster System

2) Accuracy

3) Reliability

4) Informative

5)easy Reservations and cancellations