**1.INTRODUCTION**

* 1. **Project Overview**

My project is about an exhibition and named as **“*Expo Management”*** and t is a web based application. Expo Management it means a system to manage the details of Tickets, Company, Bookings, Expo, Ticket Prices . It manages the information about Tickets, Customers, Ticket Prices, Tickets .

The project is totally built at administrative end and thus only the administrator is guaranteed the access .The purpose of the project is to build an application program to reduce the manual work for managing the Tickets, Company, Customers, Bookings.

It tracks all the details about the Bookings, Expo, Ticket Prices. In a shop we can get a product with same type is two or more. But in this way we can order a bulk of product with same type. Example we need paintings there are different type is available.

**2. SYSTEM ANALYSIS**

System analysis is the process of collecting and interpreting facts, understanding problems and using the information to suggest Improvement on the system. This will help to understand the existing system and determine how computers make its operation more effective. The aim of this analysis is to collect detailed information on the system and the feasibility study of the proposed system.

**2.1. Existing system**

Coming to this existing system ordering and purchasing is done by manual process. In this existing system user get products from the shop and there is only limited no of products. So we cannot get maximum no of products. In this way we cannot purchase bulk of products. More quantity is not available. And also we buy a thing from the shop the user can only the contact with the shop there is no contact with the company .

So, the existing system is carries more time to order and purchase and also no contact between the company and we cannot give any suggestion to it for thisreason the online system is implemented.

**2.1.1. Problem with Existing System**

* Increase amount of time to purchase
* Large amount Payment is not possible by manually
* There is no contact between the company
* Cannot express the details about the product quality and not give any suggestions
* Cannot access from anywhere
* Bulk of products is not available
* Cannot get various types.

**2.2.Proposed System**

Here we aimed to design online web application for an exhibition or expo. With the increasing growth in the number of industries and the competitive run for the trophy of perfection and profit, these industries round the globe are in the lookout for a roof to exhibit their products in the most convenient, profitable and successful means. Chambers of Commerce and Industrial Associates around the world conduct expos or large trade fairs and exhibitions with the aim of promoting their products and companies. The organizers face a huge amount of effort in conduction such large scale expos. Nevertheless organizing such exhibitions not only give companies good exposure but also servers to agree upon big deals and agreements with other corporate or potential clients.

It is very useful to companies and users. In this way the user can know about the various expos and done by the companies and the products sell in the expo, also the details about the dates of the expos and the ticket details. It is also helpful to order and purchase bulk of products.

**2.2.1. Advantages of proposed system**

* Interaction between the user and company
* Decrease the time
* Transactions are easy
* Purchase and order
* It can access from anywhere
* Bulk of products are available
* Give suggestion to the company about their products
* Easy to get various products.