**Event Management System**

1. **Introduction:**

In the existing system, there is a lot of pater work; it is very time consuming and uneconomical as most of the works include manual processing. The records are difficult to store in manual system, and it requires more manual labor work.In the proposed event management system, everything is web-based. This will immediately reduce the manual processing, thereby increasing the speed of event management process. There are various functions and modules in the system to perform various features. This overall increases management productivity, eliminate paper works, reduce manpower, and prove to be very economical in the long run.

1. **Agenda:**

Conducting events,collecting their attendance,conducting extracurricular activities manually is a lot of work.

* Registration of participating students
* [Scheduling meeting](https://www.codewithc.com/appointment-scheduler-asp-net-project/)
* Inviting participants via [email](https://www.codewithc.com/email-client-software-java-project/)
* Cancelling events
* Collecting [feedback from students](https://www.codewithc.com/student-assignment-feedback-system-php-project/)
* Recording attendance details from faculty members
* Generating various feedback reports

1. **Developer Details:**

My name is Brinda Babu,graduated in 2020 as a Computer Engineer from New Horizon Institute of Technology and Management,Thane.

This project is a practical implementation of some of the languages and technologies which I have been learning,such as HTML, CSS, JSP, Servlets ,JAVA and JDBC.

1. **Procedure:**

Requirements:

* Operating system:-

Windows 2000/Professional/XP/8/9/10

* Front-end:-

Html,CSS,JSP,Java

Eclipse-Java EE

* Back-end:-

MY SQL Workbench

JDBC

At the very first page is the welcome page showing login and register

If he/she has login can see various tabs like register event,delete event,

Delete Account etc.

After registration of event participants will get a link via email

Attendence will be recorded from faculty members

Feedback reports will be generated

Can delete/update event as per their need

1. **Conclusion:**

The development of this Event Management System Project is to address and eradicate the problems in the current event management procedure. Here, management of registration form, receiving feedback forms, and evaluation of feedback is done very efficiently as a result of which the project has a good scope.