**PROJECTS**

### Sports -Tech events on one hand:

### Abstract:

The sports event management system is a project where students can find the details of various games, various technical events and the information of the college where the games are being conducted. Admin will add all the collected information in the project where students can see and get register for the game and Technical events. The system gives the information about the selection procedure of students participated in Sports and rounds which may conducted in technical events. The selection procedure includes to college level , state level and national level competition. The Students information will be saved in the database depending on the particular sport ,particular Technical event. The project also has a special feature of adding photos of a particular event.  The software also provides to store the tournament date and venue. The user can also modify or delete his information. On that particular day, a remainder will be set. The user can also view the number of students registered for a particular sport. Best players is a separate module where the user can select the best 1 or more players to play in the next round or to play for any next higher level tournament. This project displays the names of winners and achievements at the end .

**Existing System:**

In the existing Sports Event Management system, students are not able to get proper information about the games and technical events conducted in various colleges. The student needs to spend the time to get the information about the game and technical fests. The student should attend the venue to get registered for the events which takes a lot of time.

**Proposed System:**

In the proposed Sports Event Management system student can get all the information of various games and the venue. The student can get registered from anywhere and at any time. By using this system student can save a lot of time and effort. The student can easily get the information from anywhere. This site manages the activity of many sports and technical fests at a time. It also manages the selection activity of students to college and to state level. The users will consume less amount of time when compared to manual paper work through the automated system. The system will take care of all the servicing activity in a quick manner. Data storing is easier. It will be able to check any report at any time. It updates the information periodically.

**2. BACK TO MY VILLAGE:**

**ABSTRACT:**

The project is a charity group of professionals those want to voluntarily contribute in their village/town’s development. Issues like Primary education, people’s health, government policies awareness and availability of basic facilities/infrastructure are on main focus among others.

                     Through this website group want to help their members collaborate, to plan, assess and implement different activities and learn with others experience/feedbacks/suggestions. Group also wants to encourage others to join their initiatives and recognize their contributions. It is fully integrated with customer relationship management(CRM) solution and developed in a manner that is easily manageable, time saving and relieving one form semi automated.

In this project users will register to the website. They will upload all the information necessary regarding the application. Users of this application will gather all the requirement of the village or town to be developed in this site. This information will be viewed by everyone who are registered with this website. They can give their views about the development and provides financial support by donating.

**Existing System:**

The existing system is a semi-automated at where the information is stored in the form of excel sheets in disk drives.  The information sharing to the Volunteers, Group members, etc. is through mailing feature only. The information storage and maintenance is more critical in this system.  Tracking the member’s activities and progress of the work is a tedious job here.  This system cannot provide the information sharing by 24x7 days.

**Proposed System:**

The development of this new system objective is to provide the solution to the problems of existing system.  By using this new system, we can fully update the entire process of the current system.  The new system would like to make as web-enabled so that the information can be shared between the members at any time using the respective credentials.  To track the status of an individual process, the status update can be centralized using the new system.  Being a web-enabled system, the process can be accessed across the world over net. Images Upload – Download via the web site; updating the process status in centralized location; In this new system, the members like Donors can give their valuable feedback to the Volunteers so that the Volunteers can check their progress of the tasks. The entire process categorized as different modules like Admin module, Volunteer module, etc. at where we can classify the functionality as an individual process. Using the new system entering into Admin module we can perform. In this new system using the Volunteer module we can do. In the Reports module we can generate reports like Weekly Status Report.

# *3.*[*Online College Voting System*](http://1000projects.org/online-college-voting-system-java-project.html)

**ABSTRACT**

This system provides an online tool for the students to vote on different questions posted by admin. In this system, there will be two main pages to be able to access: Admin page and user Page.

From the Admin, page administrator will be able to design the voting application and upload new questions on different topics which are relevant to college students. From the Voting page, the user will be able to view all questions and vote for the interesting question.

According to the login credentials, the system will determine if the user is Administrator or the user and open the pages given access to the user credentials.

**Modules Implementation:**

**Admin:**

Admin can log in with username and password and upload information like questions and four options for each question.  Admin can view answers given by **students in graphical view in percentage.**

**User:**

The user will log in with student roll number and view all questions posted by admin and student can vote for all questions.

**EXISTING SYSTEM**:

In the existing system, there are no specific websites dedicated to colleges who can participate voting from any location. There are many applications on e-voting for political parties but there are very few web applications which are used for voting or general questions or college-related topics questions.

**PROPOSED SYSTEM:**

In the proposed system, we are developing e-voting system for college purpose which will have features of admin and user. Here admin will post questions based on social topics or subject related topics related to college. Students can log in and vote to topics and view percentage of votes for each question.

4.**Student Plant**

**Abstract :**

Student Plant originated from the idea that there exists a class of readers who prefer to learn new skills at their own pace from the comforts of their drawing rooms. Our mission is to deliver **Simply Easy Learning** with clear, crisp, and to-the-point content on a wide range of technical and non-technical subjects without any preconditions and impediments. This portal has been created with the intension to provide online learning experience in simple and easy steps.Our content and resources are freely available and we prefer to keep it that way to encourage our readers acquire as many skills as they would like to. We don’t force our readers to sign up with us or submit their details either. No preconditions and no impediments. Student Plant is a dedicated website to provide quality online education in the domains of Computer Science, Information Technology, Programming Languages, and other Engineering as well as Management subjects.