**Chapter1: INTRODUCTION**

**1.1 Purpose:**

The objective of **Stack of Projects** is to allow the administrator of any organization to display, edit the user’s project and find out the personal details of a user and allows the user to view and post his own project and keep up to date his profile. It will maintain the whole record of user’s project who post his project by administrator’s permission. It’ll also facilitate keeping all the records of user’s, such as their id, name, mailing address, phone number, DOB etc. So all the information about a user will be available in a few seconds. It tracks all the details of a user from the day one to the end of his logout which can be used for all reporting purpose, tracking of projects, progress in the projects, completed projects, coming projects details, most view project detail’s favourite project details, popular project details etc. [1] The Project Tracking System is an automated version of manual Project Management System. It can handle all details about the user. The details include user personal details, project details, login details, academic details, history details etc. [2]

In case of manual system they need a lot of time, manpower etc. Here almost all work is computerized. So the accuracy is management system is managed by an administrator. It is the job of the administrator to insert update and monitor the whole process. When a user maintained. Maintaining backup is very easy. It can do with in a few minutes. Our system has two type of accessing modes, administrator and user. Project log in to the system. He/she would only view details of the student. He/she can’t perform any changes unless and until he/she registered on our website, then only he/she can make changes in the project but by permission of administror and particular project’s owner. [3] Our system has five modules, they are administrator, user, projects, project department, and project section.

Overall, it’ll make Project Information Management an easier job. These series of notes aim to make a small contribution to the Latter questions by summarizing and highlighting a selection of SOP method and the tools SOP methods and the tools that governments and viewed using the ASP.NET framework of the program cycle, public servants involved with program design and planning, implementation management, and follow- up are continuously faced with decisions and judgments.[2] The Results Agenda aims to ensure that these decisions and judgments are made based on concrete evidence of actual conditions. The tools showcased in this series show how each SOP method has proved useful in providing that evidence and helped to integrate M&E into the program cycle. The question we would like to emphasize is to what extent is this SOP method suitable for my needs? Each methodology has strengths and weaknesses given a specific context. For example: What type of program are we focusing on? What are the needs of the public sector in terms of international world have developed to put these into practice in their own contexts. .

The central goal of this initiative is to prompt a process of learning, reflection and action by providing practical information to those whose leadership role requires them to understand SOP methods and their potential for enhancing evidence based policy making. Result’s information? What are the resources, data, and these series of notes aim to make a small contribution to the Latter questions by summarizing and highlighting a selection of SOP methods and the tools that governments and international world have developed to put these into practice in their own public sector in terms of results information? What are the resources, data, and time restraints? Table one highlights some of the issues that have arisen when determining if a specific SOP method highlighted here is suitable for a given context.[4]

DOWNLOAD

TRACKING

PROJECT

MANAGEMENT

**Figure 1.1.1: Context Level Diagram For SOP**

The above figure 1.1.1 shows the tracking mechanism how to track the project related to stream which arranged into stack user can view the project or can download the source code related to it. The users can also manage to upload their own project for monitoring also.

**1.2 Objectives:**

* Why do organization build Web sites? [4] What do they hope to achieve with a web site? In early day’s of the web, it was considered bold to spend money on building a web site, but over time, this evolved to the point where it was extremely important to have a website.[5]
* We are proposing this website to provide a help for the students in there academic projects objectives are following:
* The students will get the projects from our website.
* Students will get the some References from our website.
* This website provide better site navigation, document search and also provide a platform for collaboration.
* Academic Project Stacking System website that properly communicates with user of this website.
* We provide a regular monitoring of progress and adjustment of action if needed.
* The projects on our website will help our users in other subjects and even later in life ( e.g in their future career).
* We are providing additional features by registering on website i.e Users will also download the projects by taking the permission of the admin.[6]

• **Menu of evalution** : Project of student’s user’s in a single website and in proper manner. To motivate user about the project’s importance. To encourage the student user to show their project by using our website. [7] To view various project about various topics on a single website. To learn the management skill with help of projects . With the help of this website user’s can make their own projects. For an new user it an benefical website. Our website will help to new beginers.

* **Reliability:** For the Results Agenda to be sustainable in the long term it is vital that the evidence that SOP provides for decision making is reliable and leads to real improvements . [8] SOP methods are not always applied to the highest standard due , among other reasons , to a lack of infrastructure ( high - quality data systems ) , inappropriate application of methodology ( impact evaluation when a process evaluation was needed ) , or non - integration of findings into decision - making processes . It is important as we move forward that regular quality control of SOP tools themselves and initiatives to improve the quality of SOP are made integral to the Results Agenda.

**1.3 Scope :**

Without a **Project Tracking System**, managing and maintainin the details of the student’s project is a tedious job for any organization. Project Tracking system will store all the details of the students project including their background information, educational qualifications,personal details and all the information related to their Projects .[3]

**Login module** : Login module will help in authentication of user account Users who have valid login id and password can only login into their respective accounts.

**Search module**: Suppose there are hundreds of Projects and from this wehave to search a particular Project and we know the name of the project.[4] In manual system it is a tedious task though we know the name of the Project, but using this module we can easily search the Project by specifying the name of the Project in the search criteria. Thus this module will help the administrator in searching the Project with various criteria easily. [5]

**Registration Module and Account Management**: This module will help theUser get registered from anywhere if internet is present .This module will really simplify the task of on paper registration. Also after successful registration the user can update information and change their password as and when required.

**User Management**: This module will help the administrator inenabling/disabling a user account and updating user information as required. Purpose of project is to maintain details of the Users such as storing information about. [6]

**Figure 1.3.1: Cyclic Flow Of User Management**

The above figure 1.3.1 shows that if the user wants to upload the SOP so they has to register to our website through which this is the cyclic flow in they has to submit the details like user\_id ,password ,email ,etc. In well-arranged manner with respective to validations.