

# Development of Outreach portal for Virtual Labs

Proposal created by:

Possibillion Software Technologies Pvt Ltd

**Document Version:** 

Version 1.0

This document contains intellectual information specific to requirements put forth by the client and information that is proprietary of Possibillion Software Technologies Pvt Ltd, Contents, costing and other information from this document cannot be shared, used or copied without prior permission of Possibillion Software Technologies Pvt Ltd.



## **Table of Contents**

S. No	Item	Page Number
1	Scope of work	3
2	Various features of the web application	3
3	Other components for the application	3
5	Technologies used for development	3
6	Technologies required for hosting	3
7	Assumptions to develop web application	3
8	Out of scope	3
9	Acceptance and Warranty Period	4
10	Development cost	4
12	Deliver-ables	4
Appendix		
3	About Possibillion Software Technologies	5



## Scope of Web application

The Online application will be used the nodal coordinators and outreach coordinators and administrator.

#### The various stake holders of the application are as follows

#### Nodal Coordinators can perform the following tasks

- Prepare for conducting V labs introduction workshop
- Get material for conducting the V labs workshop
- Reporting the information from conducted V Labs workshop
- Track the workshop targets for the year

#### Outreach Coordinators can perform the following tasks

- Manage the outreach workshop Nodal coordinators
- Track Nodal coordinators performance
- Approve workshop reports
- Manage training of new Nodal coordinators

#### **Administrator**

This administrator can create the outreach coordinators and can views the feedback submitted in the contact form.

### Other components for the Application

#### **Email integration**

We will integrate with Amazon SES and an email will be sent to the administrator or the concerned executive as soon as an account for nodal center executive or outreach executive is created or when a visitor submits a contact form.

## **Technologies used for development**

- PHP
- Codelgniter framework of PHP
- MySQL
- HTML5
- Javascript
- JQuery
- CSS3

#### **Technologies required for Hosting**

• OS: Linux

Web Server: ApacheDatebase: MySQL

#### Assumptions to develop web application

- Developing the pages that compatible to tabs and web browsers
- We will integrate the application with Amazon SES for email communication. The client has to purchase the account at Amazon SES
- The price and project time line listed in this document is based on the following assumption. Any changes in this assumption may affect the project plan / estimation. Any changes / addition to the scope will change the price / delivery schedule.
- We also assume that the necessary resources / inputs from you will be available on a timely manner to resolve project issues. Any delays in this will affect the project timeline.

### **Out of Scope**

- Web hosting of the application is not part of the solution offering.
- Maintenance of the application is not part of the solution offering



## **Acceptance and Warranty Period**

The client needs to accept the application within two weeks of delivery of the application. Possibillion will provide a warranty against all reasonable defects, and features that match the scope of work as identified in this proposal.

#### **Development Cost**

Development Cost: Rs. 150,000.00
Service Tax: 14%: Rs. 21,000.00
Grand Total: Rs. 171,000.00

#### **Deliver-ables**

- Sprint 1 Tasks: Completion Date: July 17, 2015 EOD
  - o User Interface design of Website
  - User Interface design of Nodal coordinators, Outreach coordinators
- Sprint 2 tasks: Completion date: July 24, 2015 EOD
  - o Administrator module: Admin can create outreach coordinators, nodal coordinators
  - Nodal coordinator module
- Sprint 3 tasks: Completion date: July 31, 2015 EOD
  - o Outreach coordinator module
- Sprint 4 tasks: Completion date: August 07, 2015 EOD
  - Testing and bug fixing



## **About Possibillion Software Technologies**

A company formed with love, and driven by passion and childlike enthusiasm, Possibillion Technologies is a four – year old company based out of Hyderabad, India.

We are a team of dedicated people who don't shy from hard work, and wish to see our company grow in leaps and bounds. Google started off as Larry Page's PhD dissertation. A nudge in the right direction and the partnership with Sergey Brin ensured the company was registered from a garage in 1998. Today, Google is the most sought – after search engine, undaunted and untouched by competition.

Mark Zuckerberg started Facebook as a means for Harvard students to keep in touch. But, a continuous flow of ideas, coupled with the thirst of doing something different, made Facebook what it is today.

The road is not easy. It was never meant to be.

We have embarked on a journey on treacherous path, splattered with roadblocks and hurdles, and there is no looking back. Our services help us draw the required funding to create products of tomorrow, to make dreams come true.

## Some of the web based applications developed by us are as follows

- www.officeadvisor.in
- www.domyplace.com
- www.flyeasyindia.com
- www.mobilevarsity.com
- www.getincento.com
- www.i-parley.com
- www.apperola.com
- http://www.lesplusbellesvakantiehuizen.nl/