



Srijan Bhumi
INFOTECH PVT. LTD.

PROPOSES

DEVELOPMENT AND IMPLEMENTATION

of

VALAISTA 6.2

A COMPREHENSIVE CAMPUS AUTOMATION SOLUTION

For

<INSTITUTION NAME>

Proposal submitted by:

For **Srijan Bhumi Infotech**

Mr. Samar Majumder

Director

Authorized Signatory

Proposed To:

For **<Institution Name>**

Mr.

Designation

Authorized Signatory

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EXECUTIVE SUMMARY

Srijan Bhumi Infotech Pvt. Ltd. is a leading Information Technology solutions provider in the Education domain, exclusive channel partner for multiple OEM's for software and hardware. With its unique combination of software solutions integrated with hardware solutions, Srijan Bhumi specializes in Enterprise Resource Planning (ERP) and management automation for all departments and processes in an education system.

Backed by state of art infrastructure and sound technical foundation, visionary promoters and advisors, the company is well equipped with professionals and processes to deliver leading edge solutions on time, every time.

We offer a complete turnkey solution, which will meet customer's requirements and will provide means of achieving major cost saving techniques. We will integrate proven technologies to make the system work with high quality. The design will be based on modular approach.

Our Product **Valaista 6.2 Campus-In-A-Box** provides end-to-end solution for digitizing the Complete Campus and its processes. It comprises of: -

- ❖ Desktops / Server / Cloud based complete Installation & Networking solution
- ❖ Web Based Veritas CampusNet a campus automation ERP
- ❖ Web Based RFID Smart Card with Readers for tracking students/staff
- ❖ Web Based Biometric Solution for security for attendance management
- ❖ Web Based Accounting Package for complete Finance Management
- ❖ Web Based SecuraGreen for Marksheet, Certificate Printing & Online Verification

Last but not the least our credibility is proved by the Clients which we have been supporting for the last 8 years.

Understanding of Requirement

Campus administration becomes a tedious job since the number of students in each educational institution increases as year's passes. Student admission, fee collection, Exam fee collection and other related activities, Report generation etc. are a big head ache to the Campus administrator. CampusNet makes these processes easier for them.

Objective

The objective of Valaista 6.2 is to automate various activities of any kind of educational institution with the help of powerful information technology.

Advantages

- Data input through applications from various departments are saved on to a master server running on a single database. This is particularly useful when changes made from one department should reflect in another.
- Eliminates multiple data entry.
- Computerization across the board will enable systems and processes to be more efficient as data retrieval becomes swifter. Hassle-free, clear cut process of the application eventually results in an increase in the staff efficiency, enabling them to do more in less time.
- Lengthy documentation, prolonged bookkeeping, space for records are some of the constraints which can be avoided with CampusNet. Every department and user is well defined making it easy to trace slip-ups. This makes users more responsible for their actions.
- Students and their parents can have access to the academic information like exam schedule, timetable, library and the likes over the campus via intranet or via the internet. As information in the database remains collated, report generation happens much faster and efficiently. The various reports generated can be readily converted into different formats as PDF, Excel, and MS Word etc. and can be e-mailed.
- Smart card facility will reduce queues and eventual delays at the point of transaction. Staff members of the institution will be guided to enter through a single point. As the years go by the institution will evolve a legacy database which could be used to recall alumni and develop a strong alumni-institution tie.

PROJECT GOALS AND OBJECTIVE OF THE SYSTEM

1. To introduce a state of art College Information System at <>.
2. To increase the efficiency of the Student and School Management and thereby smooth administration.
3. To provide faster services in the areas of
 - Student Management
 - Fee Management
 - Library
 - Time Table and Attendance
 - Admin and HR Management
4. To provide up-to-date and accurate information regarding
 - Transportation & GPS with student tracking
 - MIS
 - General Stores and Inventory
 - Examinations
5. To improve the quality and the speed of processing of vital information.
6. To provide real-time information utilizing Mobile App and thereby optimum control and better management.
7. To provide an accurate and timely financial information at any point of time.
8. To generate Management Information System (MIS) reports for efficient decision-making and better administration of the School.
9. To upgrade the entire school in to a “Paper-Less Management” concept.
10. To provide real-time and day-to-day up-dation’s about each students on mobile app for parents
11. To provide students tracking information for parents
12. To make the campus cash less utilizing the “Smart ID Cards”
13. To utilize the ID Cards of students for Smart Library Management

Proposal for <Institution Name>

14. To make the system interactive with all stake holders through the Mobile Applications
15. Implementing the most effective Transportation management with the help of GPS

SCOPE OF THE SYSTEM

INTRODUCTION

As part of implementation of the Enterprise Wide School Information System – “Valaista 6.2”, the modules which are recommended for <Institution Name> are: -

MODULES

- i. Administration
- ii. Student Management
- iii. Time Table & Attendance
- iv. Fees Department
- v. General Store & Inventory
- vi. Transportation
- vii. Examination
- viii. Library
- ix. Laboratory
- x. Content Management
- xi. Co-Curricular & Event Management
- xii. Behavior Study & Anecdotal Diary
- xiii. Canteen
- xiv. Hostel
- xv. Alumni
- xvi. Human Resource Management
- xvii. Finance
- xviii. Web Interface
- xix. Management Information System (MIS)

MODULE DESCRIPTION

<i>Administration</i>	
<ul style="list-style-type: none"> <input type="checkbox"/> Institution Profile Settings <input type="checkbox"/> Financial Year settings <input type="checkbox"/> Academic Year Settings 	<ul style="list-style-type: none"> <input type="checkbox"/> User Creations <input type="checkbox"/> User Privilege Settings <input type="checkbox"/> Data Backup <input type="checkbox"/> Data Restore
<i>Student Management</i>	
<ul style="list-style-type: none"> <input type="checkbox"/> Master Settings <ul style="list-style-type: none"> <input type="radio"/> Scheme <input type="radio"/> Course <input type="radio"/> Semester <input type="radio"/> Division <input type="radio"/> Subject <input type="radio"/> Religion <input type="radio"/> Caste <input type="radio"/> House <input type="radio"/> Category 	<ul style="list-style-type: none"> <input type="checkbox"/> Application Form issue <ul style="list-style-type: none"> <input type="radio"/> Direct <input type="radio"/> Download from Web <input type="checkbox"/> Application Form Receipt <ul style="list-style-type: none"> <input type="radio"/> Direct Download from Web <input type="checkbox"/> Interview <ul style="list-style-type: none"> <input type="radio"/> Student <input type="radio"/> Parent <input type="checkbox"/> Student Profile
<i>Time Table & Attendance</i>	
<ul style="list-style-type: none"> <input type="checkbox"/> Academic Year Calendar 	<ul style="list-style-type: none"> <input type="checkbox"/> Attendance Marking <ul style="list-style-type: none"> <input type="radio"/> Once a Day <input type="radio"/> Twice a Day <input type="radio"/> Each Period

Fee Department

- | | |
|--|--|
| <ul style="list-style-type: none"> <input type="checkbox"/> Master Settings <ul style="list-style-type: none"> <input type="radio"/> Fee Heads <input type="radio"/> Fee Setup <input type="radio"/> Concession Setup <input type="radio"/> Fine Setup | <ul style="list-style-type: none"> <input type="checkbox"/> Concession Lessing <input type="checkbox"/> Fine Adding <input type="checkbox"/> Fee Collection |
|--|--|

Examination

- | | |
|--|---|
| <ul style="list-style-type: none"> <input type="checkbox"/> Master Settings <ul style="list-style-type: none"> <input type="radio"/> Building Blocks <input type="radio"/> Exam Hall <input type="radio"/> Exam Name <input type="radio"/> Grade Settings <input type="radio"/> CGPA Settings <ul style="list-style-type: none"> <input type="radio"/> CGPA Credit Parameters | <ul style="list-style-type: none"> <input type="checkbox"/> Exam Schedule <input type="checkbox"/> Exam Held Details <input type="checkbox"/> Mark Entry <input type="checkbox"/> CGPA Score Sheet <input type="checkbox"/> Discipline Score Sheet <input type="checkbox"/> Achievements Grading <input type="checkbox"/> Annual Promotion |
|--|---|

Content Management – Study Materials

- | | |
|--|---|
| <ul style="list-style-type: none"> <input type="checkbox"/> Master Settings <ul style="list-style-type: none"> <input type="radio"/> Lesson Plan Header | <ul style="list-style-type: none"> <input type="checkbox"/> Lesson Plan Entry <input type="checkbox"/> Lesson plan auditing <input type="checkbox"/> Lecture Notes preparation <input type="checkbox"/> Lecture note auditing <input type="checkbox"/> Lecture notes sorting by Semester & subject <input type="checkbox"/> Lecture notes uploading |
|--|---|

Behavior Study & Anecdotal Diary

- | | |
|---|--|
| <ul style="list-style-type: none"> <input type="checkbox"/> Master Settings <ul style="list-style-type: none"> <input type="radio"/> Criteria Master <input type="radio"/> Multiple Intelligence Master | <ul style="list-style-type: none"> <input type="checkbox"/> Student wise Multiple Intelligence entry <input type="checkbox"/> Incidents Entry <input type="checkbox"/> Grading of entries <input type="checkbox"/> Diary Evaluation <input type="checkbox"/> Multiple Intelligence Evaluation |
|---|--|

Alumni

- | | |
|--|---|
| <ul style="list-style-type: none"> <input type="checkbox"/> Master Settings <ul style="list-style-type: none"> <input type="radio"/> Year & batch Master <input type="radio"/> Alumni Registration <input type="radio"/> Program Schedule | <ul style="list-style-type: none"> <input type="checkbox"/> Activities Entry <input type="checkbox"/> Invitations to Members <input type="checkbox"/> Log Book entry |
|--|---|

Human Resource Management

- | | |
|--|---|
| <ul style="list-style-type: none"> <input type="checkbox"/> Master Settings <ul style="list-style-type: none"> <input type="radio"/> Type of Staffs <input type="radio"/> Departments <input type="radio"/> Designations <input type="radio"/> Payroll Parameters <input type="radio"/> Leave Master <input type="radio"/> Loan Master <input type="radio"/> TDS Information <ul style="list-style-type: none"> <input type="radio"/> PF Settings <input type="radio"/> DA Settings <input type="radio"/> Staff Details Entry | <ul style="list-style-type: none"> <input type="checkbox"/> Attendance Entry <input type="checkbox"/> Leave Application & Approval <input type="checkbox"/> Provision for Loan to Staff <input type="checkbox"/> Loan Re-payment <input type="checkbox"/> Payroll Processing <input type="checkbox"/> Automatic PF deduction <input type="checkbox"/> Automatic TDS deduction <input type="checkbox"/> Teacher Probability Settings |
|--|---|

Management Information System (MIS)

MIS provides useful information for management in the format of Reports and Graphs. General reporting formats are used to give information. Additional reports can be added on client request that incur additional cost also.

Admission

- ❑ List of Application issued
 - Periodical, Scheme wise, Course wise, Semester wise, Gender wise
- ❑ List of Application Received
 - Periodical, Scheme wise, Course wise, Semester wise, Gender wise
- ❑ Interview Report
 - Not Attended, Passes and Failed - Periodical, Scheme wise, Course wise, Semester wise, Gender wise etc
- ❑ Admission Report
 - Periodical, Scheme wise, Course wise, Category, Semester wise, division wise, Gender wise
- ❑ List of Students
 - Filter By: Scheme, Course, Semester, Category, Gender, Religion, Caste, Area etc.

Attendance

- ❑ Attendance Report
 - Presents & Absents
 - By Semester & Division, By Student
- ❑ Status Reports
 - Course & Subject

Fees Department

- ❑ Fee Collected Report
 - By Fee Name, By Periodical, By Student
- ❑ Report of Concession Allowed
 - By Fee Name, By Periodical, By Student
- ❑ Report of Fine Collected
 - By Fee Name, By Periodical, By Student
- ❑ Fee Due Report
 - By Fee Name, By Periodical, By Student

General Store & Inventory

- ❑ List of Items
 - By Group and Name
- ❑ Stock Value report
- ❑ Re-Order List
- ❑ Purchase Reports
- ❑ Purchase Return Reports
- ❑ Sales Reports
- ❑ Sales Return Reports
- ❑ Stock Transfer
- ❑ Transfer Return

Examination

- ❑ List of Examination Schedule
- ❑ Exam Attendance report
- ❑ Statement of Result Publishing
 - Full List and List sort by Passed only, Failed only and Grade
- ❑ Statement of Marks of a student
- ❑ Result sheet of a Semester & division

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- ❑ Result Summary statement
- ❑ Progress Card

Library

- ❑ List of Books available
- ❑ List of Books issued
- ❑ List of books returned
- ❑ List of books dues
- ❑ List of books lost
- ❑ Book Purchase details
- ❑ Periodicals receipt details
- ❑ Statement of Fines charged
- ❑ Book Register
- ❑ Student Register
- ❑ Library log book of a day
- ❑ Library log book of a student

Laboratory

- ❑ Lab log Book – Lab wise
- ❑ Lab Log book – Student wise
- ❑ Damaged goods register
- ❑ Statement of Fine charged

Content Management

- ❑ Lesson Plans Submitted statement
- ❑ Lesson Plans Approved statement
 - Both for a period, a Teacher, a Semester & division
- ❑ Print out of a Lesson Plan

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- Lecture Notes Submitted statement
- Lecture Notes Approved statement
 - Both for a period, a Teacher, a Semester & division
- Print out of a Lecture Notes

Behavior Study & Anecdotal Diary

- Student wise incidents statement
- Diary based on Positive and Negative Incident Grade
- Diary details based on entered authority
- Grading Statement based on positive and negative inputs
- List of Multiple Intelligence
- Student wise Intelligence Evaluation
- Behavioral Progress Card

Alumni

- List of Members
- List of programs scheduled
- Invitation sent for
- Program minutes

Human Resource Management

- List of staffs
- Leaves applied and approved
- Staff attendance Report
- Insurance statement
- Payroll statements
- Salary Slips

Srijan Bhumî Infotech Pvt. Ltd. also *provides multipurpose smart student ID cards*. This integration enables the management to store student's information and academic details in a database, which can be accessed through unique Smart Card details. Fee payments, Library, Mark list, Canteen and access control systems can be accessed using the same smart card. The digitized information can be accessed through intranet using Internet browser from any computer connected to the central server.

MOBILE APP - MODULES

Valaista 6.2 comes with the following modules that can help the stakeholders interact effectively with separate logins for Parents, Students, Teachers and Management.

Mobile App for Parent

Installed in Smart Phones used by Parents/ Guardians, it is intended to increase interactivity of the Campus Authorities and teachers on matters pertaining to the performance of their ward and to be well informed of upcoming academic, co-curriculum and extra curriculum events and schedules. A real time GPS tracker of the Student Buses is plugged in the Mobile app to ascertain current position of the buses that carry the children and to be notified of their movement in and out of the buses. Optionally live streaming access is provided with feed from the IP Surveillance Cameras installed in the Campus or Student buses.

The primary functionalities of the Parent App are

- Monitor attendance
- Access information
- View time table
- Receive alerts from teachers/management
- Scrutinise progress reports
- Chat
- Track vehicle/school bus
- Download class notes and lesson plans
- Follow events
- Communicate with teachers/management

- View fee reports
- Receive pickup/drop off notifications
- Locate vehicle and trace it on a map

Mobile App for the Students

Installed in Student's or Guardian's Smart Phones, the idea is to provide a platform for them to interact within their network in the Institution, teachers or fellow students and to be updated with the latest in the Campus on academic and relevant non-academic front. Access to class notes even when they miss classes. Gateway is provided to receive and submit assignments and projects as well.

Functionalities of the Student App are

- View time table
- Access information
- Download class notes
- Receive messages from teachers
- Join group chats
- Follow examination details
- Collect results
- Track events

Mobile App for Teachers

Teachers are the primary line of contact and they are the most informed of the anecdotes of each student life within the Campus. The main focus of this app is to create windows to interact and to be interacted with all other stakeholders, be it the parent, Student or Management.

Functionalities of the Teacher's App are

- Draft/Upload lesson plans
- Upload Class Notes
- Upload Assignments
- Mark attendance
- Requests Leave
- Track vehicles
- Create events
- Contact and interact with parents
- Communicate with Students

Mobile App for Institution Management

Management representatives need to be connected and be managing all the core activities and functions of all machineries and resources of the Institution. They also need to interact with the parents, be notified of the financial and HR status and monitoring Student buses, tracking and instructing or advising as and when needed.

Functionalities of the Institutions App are

- Track fee payments
- Send alerts to stakeholders
- Evaluate/Download/Approve lesson plans
- Release lesson plans to parents/students
- Approve leaves
- Create events
- Track vehicles
- Manage student database
- Arrange group chats

Mobile App for Student Buses

Interactivity with Student buses is generally very limited once bus leaves the campus with management. Parent needs be aware of the movement of their children in and out of the buses as well track the movement of the bus itself. A simple GPS system can deliver coordinates of its current location but the interactivity beyond is very little. This system lets the attendant in the bus to communicate to parents and management if there is a requirement, send automated alerts on pick up and drop. They could also be communicated to by the management.

Functionalities of the Student Bus App are

- Send location signals
- Show photographs of students to be picked up/dropped off from/at each boarding point
- Send notifications to parents
- Receive alerts from management
- Send messages to management

PROPOSED SYSTEM

- The system will be an integrated one.
- The system will be developed as a true GUI based Client Server System with restricted Cloud connectivity or as completely cloud based system.
- Real time verification of specific fields.
- Drop down menu for selection wherever possible.
- System maintains and monitors the business rules of the school and ensures its compliance throughout the information system.
- User definable group rights.
- Password controlled access to system.
- Software identifies the user and customizes itself automatically to the user.
- The system administrator can define specific user rights.
- The proposed system will consist of different modules. These modules will be inter-linked to avoid redundancy of data entry.

S/W Architecture: Hybrid Architecture (Client Server with Cloud) / Complete Cloud based

RDBMS: SQL Server 2008 R2

IMPLEMENTATION STRATEGY

1. Pre-requisites for the start of the project.

- Receipt of signed, confirmed order for this project along with a copy of the agreed proposal signed by both parties.
- Receipt of advance payment.
- Appointment of an implementation coordinator and core team from <Institution Name>, to interact with Srijan Bhumi Infotech Pvt. Ltd. on this project. The details given by the coordinator will be taken as final.
- Availability of workspace with computer and internet connection for Srijan Bhumi Infotech Pvt. Ltd. personnel at <Institution Name>.

2. Development and Implementation Plan.

a) Team Formation.

On receipt of order from <Institution Name>, Srijan Bhumi Infotech Pvt. Ltd. will intimate <Institution Name>, a team from its side for this project. All team members and their responsibility will be outlined in this document. Along with this, a detailed milestone based activity with dates will also be intimated.

b) System Analysis.

A team from Srijan Bhumi Infotech Pvt. Ltd. will travel to <Institution Name> to conduct a detailed system analysis at client site. This will cover the existing mode of operation, functionality of each person in the respective departments, Interaction between departments, aspirational goals of each department, interaction with end user and modification suggested by them.

c) System Functional Specification (SFS)

The outcome of our System Analysis will be submitted to the <Institution Name>, as the System Functional Specification (SFS). The SFS will have all the field specification, transactions and reports details. Explanatory presentation/ discussions with our team and the client's core team will be conducted on the SFS. Updated version controlled SFS will be submitted for final client approval. The client will have to approve the SFS by signing a copy of the final version and returning to us to start design and development of the application software. The approved SFS is then deemed 'frozen' and no further modifications are entertained. In case, the client insists on modifications, an impact study on the project due to this will be conducted and submitted to client with all terms and conditions. The modifications will be carried out on these conditions only.

d) Development and Testing Procedure

- The development procedure starts with design of the system. The module details with workflow change will be passed on to the application programmers who will code and incorporate the same to each inter dependent units.
- Each module will be unit-tested to locate errors in programming logic, if any within the modules.
- On integrating the various modules, system testing will be performed. This will focus on the compatibility and interaction among various modules.

3. Time Frame and Implementation Schedule

On assessment of the software requirement of <Institution Name>, Srijan Bhumi Infotech Pvt. Ltd. will submit an implementation schedule, which describes the time required for completing of implementation of all the modules in the application software. Depending on the stage of implementation our consultants would be available onsite or off site (from our offshore office). The time frame for the project will be:

- ❖ Development / Coding
- ❖ Testing and Debugging
- ❖ Training
- ❖ Installation
- ❖ Project completion

90 Working Days from the date of approval of SRS final version

4. Installation

Pre-requisites for start of installation of application software at <Institution Name>. before we can start installation of our application software at client site, the client will have to comply with the following: -

- A network topology plan to be submitted to us.
- Site preparation including installation of hardware, network, UPS and system software. If the client delays these for more than two weeks from our schedule submitted, then the warranty is reduced by the actual delayed time.
- Amazon Web Service (AWS) for the cloud uploading of data for mobile and web applications need to be procured and supported by the client
- Internet facility has to be provided by the client at implementation site for implementation and support activities.
- Availability of training facilities and personnel to be trained.

Our implementation consultants will complete the installation of the application software on the server and the workstations of the client. The implementation consultants will involve <Institution Name>, IT personnel in the installation process. After the installation, a demonstration of the complete system will be held at the client's place. The database server should be exclusive and database access will be restricted.

5. Project Status

A project status report prepared by us will be handed over to <Institution Name> implementation team on a periodic basis. This progress report contains a statement of the modules with features and functions that have “Gone Live”. It also highlights any problems encountered and the proposed plan of action.

6. Training on the use of application software

Train the Trainer Programme:

Based on our experience, we believe that the best methodology for effective project implementation for <Institution Name> would be “Train the Trainer” approach.

In this methodology, a core team will be formed within <Institution Name>, who is trained on software functionality by the implementation consultants. <Institution Name> core team will train the end users. Train the trainer process involves step by step, modular implementation approach. Each module of software is independently trained to the core team. They will have to input some data and satisfy themselves on the functionality before taking it to the end user. During end user training / implementation, all end user queries will have to be addressed by the core team. The Implementation consultants will only interact with <Institution Name> core team.

Skill level of trainers

- Each client core team member should have in-depth knowledge on the workflow and functionality of <Institution Name>.
- They should have previous experience on having worked under windows.

Training Time Frame

- Ten personnel from <Institution Name> will be trained for a period of 07 days. The training will be for 08 hours daily. The training will be conducted in one short.
- Extra training will be charged extra.

7. Data Entry.

Srijan Bhumi Infotech Pvt. Ltd. will submit a plan for master entry to the client. The client will have to collect data, normalize it and enter it into the application software. The responsibility to verify the data for its correctness lies with the client.

8. Data Entry Error Correction

Data entry error correction will be outside the scope of this proposal and will be charged extra

9. Project Completion.

On acceptance testing, the client must enter maximum of one month's data into the system, take reports and verify the functionality of the software. All reports will have to be signed and returned to us. Once this is done, the system will go into a '*passive period*'. During this period, no modification will be done to the system. It is during this time, we monitor the end user interaction to the system and system behavior towards that. Once this period is completed, the implementation of the project is assumed to be complete.

10. Software Maintenances and Support:

We shall provide online support whenever required during warranty period of the software. For this the client will have to provide us a broadband Internet connection with a static IP and stable firewall at his location.

SUMMARY OF RESPONSIBILITIES

System analysis study & preparation of System Functional Specification document	Our teams active participation with <Institution Name>
Approval of System Functional Specification	<Institution Name>
Selection and procurement of hardware and system software	<Institution Name>
Facilities preparation	<Institution Name>
Installation of Hardware	<Institution Name>
Installation and Test run	Srijan Bhumi Infotech Pvt. Ltd. / <Institution Name>
Training of staff	Srijan Bhumi Infotech Pvt. Ltd. / <Institution Name>
Data Entry	<Institution Name>

SYSTEM REQUIREMENT

❖ Database Server (1no.)

Any MNC Server with Core i5 – 8 GB, 1 TB HDD with backup option of 1 TB

❖ Cloud Server

Amazon Web Service (AWS)

❖ Nodes / work station (X Nos)

Any standard PCs with windows operating system and Core i4 – 4GB, 500 GB HDD.

Note: The exact number nodes for each location can be determined after our detailed system study

❖ Printers (X Nos)

- ✓ Color Inkjet Printer
- ✓ Thermal Receipt Printer

Note: The exact number of printer can be determined after our detailed system study

❖ Networking

MNC branded switch (preferably Cisco/3COM/Intel) should be used.

Structured cabling with CAT5E/CAT6 cables to be used.

❖ Switch

Note: The number of switch, port size can only be finalised once the topography of the network is finalised on the floor map of the <Institution Name>.

❖ UPS

Adequate UPS to handle the load of computer and other hardware accessories.

Separate 1.5 KVA MNC online UPS for servers with Auto shutdown facility.

❖ System software (Operating System & RDBMS)

Microsoft Windows Server & Client Access License (CAL).

MS SQL Server 2008 R2

Microsoft Windows 10 for nodes / workstations.

Note: The exact number of license can be determined after our detailed system study.

The client has to buy this.

TERMS AND CONDITIONS

i. Warranty

Srijan Bhumi Infotech Pvt. Ltd. warrant that:

This is applicable in case of out-rate purchase of our software

- The application software will perform according to System functional specifications.
- The free warranty period for the application software will be for Twelve Calendar Months (12) from the date of completion of implementation. Implementation shall be deemed to be complete on taking out reports based on one month's data entered by your trained personnel. It is assumed that the time taken for data entry and verification of reports will be one month from start of implementation. However, if implementation is delayed due to any factor attributable to Srijan Bhumi Infotech Pvt. Ltd., the warranty period shall be extended proportionately. We shall not be liable for any consequential loss or damages arising out of such delays.

Conditions for warranty:

- Warranty will be void if the system is run on hardware that is not in accordance with the specifications laid down by us.
- Warranty is void if the hardware and system software are not maintained by competent personnel.
- Warranty will not apply if the network operating system or relational database engine is not licensed to the client.
- Any change/ additional requirement asked for during the warranty period that is not expressly covered in the System Functional Specification, shall be charged extra, even during the warranty period.

Srijan Bhumi Infotech Pvt. Ltd. does not warrant that:

- The use of software shall be uninterrupted under Force Majeure conditions. These include but are not limited to, situations arising out of power outages, hardware errors and breakdowns, data entry errors, workflow issues not mentioned in the SFS.
- The software shall provide any function or client requirements not defined in the System Functional specification.

New requirements:

- During the warranty period, if any change / additional requirements not mentioned in the system functional specification is requested for, then it is charged extra.

ii. Delays

If the project gets delayed for more than 10% of the estimated duration, in each milestone, (i.e. Study to SFS approval, Site preparation & hardware installation and User acceptance testing), the actual man-hours spent because of the delay will be billed to the client.

iii. Cost & Terms of payment

The cost and terms of payment of the project is enclosed in a separate envelope along with this offer.

iv. Jurisdiction

Any dispute arising out of this contract shall be subject to the exclusive jurisdiction of the courts at Kolkata, West Bengal with Srijan Bhumi Infotech Pvt. Ltd. only.

v. Validity

The financial quote and time frame quote has been arrived at from the initial discussion. After the analysis study if the scope of the work enhances, then Srijan Bhumi Infotech Pvt. Ltd. reserves the right to re quote the financial and time frame quotes. In case, the client does not accept / agree to the re quoted terms, then Srijan Bhumi Infotech Pvt. Ltd. will refund the advance paid by the client and project stands cancelled. Srijan Bhumi Infotech Pvt. Ltd. will not be liable for any other compensation to the client.

This quote is valid for 30 days from the date of submission.

COMMERCIALS

Sl. No.	Name of Module of Valaista	Cost of Module
1	Student Management	
2	Finance	
3	Fee Department	
4	Transportation	
5	General Store	
6	Library	
7	HR Management	
8	Examination	
9	Lab Management	
10	SMS Automation (1 Lakh SMS Free valid for an Year)	
11	Web module	
12	<i>Canteen</i>	
13	<i>Hostel</i>	
14	<i>Content Management</i>	
15	<i>Anecdotal Diary and Behavioral studies</i>	
16	<i>Alumni</i>	
17	Mobile Application	
18	Transportation Module with GPS Tracking	
Total Cost (+ GST18% to be added)		

NOTE: The above costs are on a as-is basis and any tailoring/customization of the above modules may cost additional amount, no negotiation is possible and the price is exclusive of GST and other levies. The price quoted is on a single campus solution like School, College, Polytechnic and Engineering College.

Please share your comments or for order contact:

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