

Proposal for the Development and Implementation of Cloud Based Education Management Software Solutions (ERP)

MGM Institute of Health Sciences, (Deemed University)

Plot No. 1 & 2, Sector-18, At NH-4 Junction, Mumbai-Pune Express Way,

Kamothe, Navi Mumbai, Maharastra- 410209

Cloud NextVision Systems & Solutions LLP.

211-A, B-Wing, 2nd Floor, Shoppers Orbit, Alandi Road, Vishrantwadi, Pune, India 411015.

Phone: +91 20 41202654, +91 20 41226236, Email: contact@clouderns.in

DYR & Wile Win.



Table of Contents

1.	Preface .			4
2.	Corporal	te Profile		4
	2.1	About Cloud NextVision Systems & Solutions LLP		4
	2.2.	Differentiator		4
,	2.3.	About Client		5
3.	Objectiv	e & Scope of the Proposal		5
4.	About C	loud EMS:		6
	4.1.	CloudEMSModules : An Overview		*
	4.2.	CloudEMS: N-Tier Architecture & Technology	.,,	7
	4.3.	GoudEMS: Modules & Workflow		8
	4.4.	CloudEMS: Modules & Workflow		12
5.	Detail So	соре		12
	5.1.	Student Management	a a second	
	5.2.	Employee Management		13
	5.3.	Examinations and Boards		13
	5.4.	Web Portal		14
ń.	5.5.			121
	5.6.	Finance Management		14
	5.7.	Attendance	***************************************	15
:	∠ 8.	Alumni Students		
	5.9.	Library Management		15
6.	Implem	entation Methodology		16
	6.1.	Approach		
	6.2.	BPA/GAP Analysis		
	6.3.	Installation		
	6.4.	Training	• • •	
	6.5.	Implementation		
		Data Entry		
	6.6.	Data Entry	***************************************	

Cloud NextVision Systems & Solutions LLP.

211-A, B-Wing, 2nd Floor, Shoppers Orbit, Alandi Road, Vishrantwadi, Pune, India 411015.

Phone: +91 20 41202654, +91 20 41226236, Email: contact@cloudems.in



	SION

	6.7.	Data Migration	******************	******************	••••••		*			
	6.8.	Customization	*******************	***************************************	,yu'				***************************************	
	6.9.	Warranty	*************	****************	*******	:				
7.	Roles &	Responsibilities	•							. 1
	7.1.	CNV					Water and the second		***************************************	,
	7.2.	Customer								
8.	Project	Risk & Control Mechanism	* . · · ·							
9.	Project	Location		1.70%	***************************************	****************		************		L
10.		mercial Information	• • • • • • • • • • • • • • • • • • • •	*******	**************	***********)
	10.1.	License & Service Costs	••••••••		in the same of the	************	>++++ *	*************	2	20
11.	Tem	ns & Conditions								
:	11.1.	Software License Grant						2010		
· .	11.2.	Ownership		***************************************					·	1
	11.3.	Scope of supply and work	************		Section 2				······································	1
	11.4.	Exclusions		*************					2	•
• •	11.5.	Costs	••••••	************				************	31	
	11.6.	Taxes	***********************	an ing mga gilifali.				************	7.	٠
•	11.7.	Billing	******************				***************************************	*************		
	11.8.	Performance				and the second second			_	
	11.9.	Software upgrades						***************		
	11.10.	Confidentiality		and the second second					The state of the s	
	11.11.	Proprietary Information			·	***********	********************		22	
	11.12.	Indemnification	m/	the second secon			the state of the s			
	11.13.	Additional								
	11.14.	Dispute Resolution								
	11.15.	Payment Terms	******************	******************	••••••••••	***************************************	***********		22	
2.		tructure	•••••••••••	•••••		****************	******************	***************************************	22	
3.										
J. 4.	Sonia	e definition and escalation	······································		***************************************			**************	23	
	SELAIC SELAIC	e definition and escalation	***************************************	***************************************		••••••	*****************	************	24	
5.	MOON	e Listing		******************	••••••••••		******************		25	

Cloud NextVision Systems & Solutions LLP.
211-A, B-Wing, 2nd Floor, Shoppers Orbit, Alandi Road, Vishrantwadi, Pune, India 411015.
Phone: +91 20 41202654, +91 20 41226236, Email: contact@cloudems.in



1. Preface

I take this prospect to convey my heartfelt gratitude, on behalf of Cloud NextVision Systems, for their acceptance, patience and responses toward us during our visit at their campus. On the day, we could manage to justify your queries and understand your pain points. Here, with this proposal we would try to sail you across the Project Scope, Project Approach, Project Plan & Commercials.

2. Corporate Profile

2.1. About Cloud NextVision Systems & Solutions LLP

Cloud NextVision Systems is an Indian Software Development Company, started by a group highly experienced visionary technocrats. The core thrust of our business is to understand your business process and provide a complete solution that makes you run a Hassel free business. In recent past we have gained our repute as a no. 1 "Outcome Based Educational (OBE) Management System" solution provider across India.

There is always a BIG COMPANY & a GOOD COMPANY and we always prefer to a GOOD COMPANY. We have a team software engineers with an architectural brain that gains our strength as a Product Development company. Our customer support team is our core. Their experience and expertise in various technology areas and their approach provide us many happy and satisfied clients. We operate from a state-of-the-art software facility in Pune, India.

We previde a variety of services to suit customer's specific requirements. Our services vary from providing short-term resources to meet project or product delivery deadlines to long-term relationships, providing dedicated offshore development centers for our customers. Through our customer centric structure and for long-term relationship, we work very hard to maximize the productivity and efficie/acies.

2.2. Differentiator

- COTS Product straight forward implementation with minimum customization
- Free Post implementation support.
- Local on-site support after going live stage to resolve all implementation, operational and
 production issues The post go-live support will address all user level queries, fixing bugs,
 changes to configurations, patch updates, upgrades, database administration, security, etc.

Cloud NextVision Systems & Solutions LLP.



- SLA based support & tool to manage SLA support SLA based support plans, which allow the
 effective capture, reporting, tracking and resolution of Issues.
- Solution proposed is meant for an education ERP

2.3. About Client

The Mahatma Gandhi Mission Trust is the parent body of MGMIHS which was established in 1982 by Hon. Shri Kamalkishore Kadam with a futuristic vision to provide qualitative education by applying innovative and dynamic pedagogical techniques. Since inception, the Trust has focused on providing Health Care Services, School Education and Higher Education with dedication and commitment. The MGM Trust was established in Nanded, Maharashtra and in the course of time it extended its services to Aurangabad, Navi Mumbai and Parbhani in Maharashtra and Noida [New Delhi] in Uttar Pradesh.

By the year 2020, MGM Institute of Health Sciences aims to be a top-ranking Centre of Excellence in Medical Education and Research. Students graduating from the Institute will have all the required skills to deliver quality health care to all sections of the society with compassion and benevolence, without prejudice or discrimination, at affordable cost. As a Research Centre, it shall focus on finding better, safer and affordable ways of diagnosing, treating and preventing disease. In doing so, it will maintain highest ethical standards.

To improve the quality of life, both at individual and community levels by imparting quality medical education to tomorrow's doctors and medical scientists and by advancing knowledge in all fields of Health Sciences through meaningful and ethical research.

3. Objective & Scope of the Proposal

The objective of the document is to clearly define the project scope, ERP features, implementation methodology, project commercials and other relevant terms and conditions, governing the project.

The scope of this proposal is to customize and implement Education Management System for MGM Institute of Health Sciences, Sector 1, Kamothe, Navi Mumbai-410209, Maharashtra State (India) Only.

- Maintenance of Student Records, Educational Background and disciplinary actions
- Student enrolling and teaching option choices
- Faculties and teaching schedule

Cloud NextVision Systems & Solutions LLP.



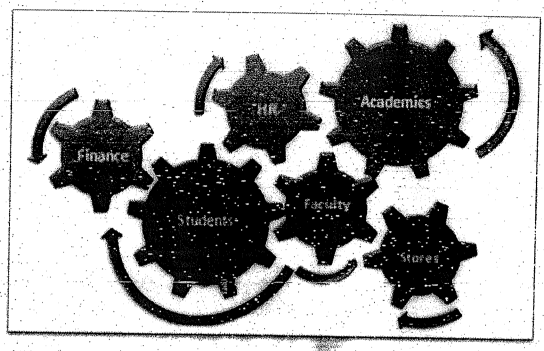
- Handling Records of Examination, Assessments, Marks, Grades.
- Academic Progression
- Maintaining records of absences and attendance for both students and employees.
- Human resource management including attendance, qualification, leaves etc.
- Student Billing and Payment collection
- Student/Parent Self service portal
- Requisition System
- Purchase Order System
- Financial Reporting System: Cash Receipt Journal, Cash Disbursement Journal
- Income Statement, Trial Balance Statement, Balance Sheet etc.
- Budgeting Module
- Reports
- Master data set-up
- Digitization of Teachers Academic Dairy.
- ISO Reports
- Complete Analysis of Academic Dairy.
- Outcome Analysis Reports (Course Outcome/Program Outcome Mapping) for NBA Accreditation.
- Sessional Marks-Statement, Final Assessment of Term-Works, Final Assessment of External Exams, Student Progressive Skill Test Report etc.
- Moodle integration

4. About Cloud EMS:

- Automation of your institute using multi user web-based ERP solution independent manner
- 35+ modules to available meet academic, administrative, financial and communication need student enrolling and teaching option choices CloudEMS helps you address you institute's Critical pain points:
- Accurately and timely address academic and financial information scarcity
- Appropriate reporting to the principal and management for efficient decision making
- · Effective utilization of teachers by reducing administrative load

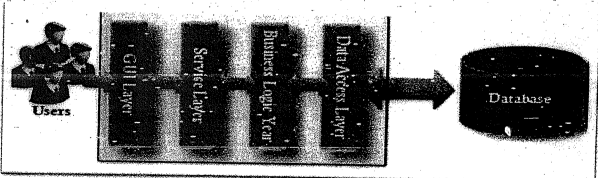


4.1. CloudEMSModules: An Overview



4.2. CloudEMS: N-Tier Architecture & Technology

- Front End: PHP & J2EE
- Database :MySql
- Webserver : Apache
- Operating System :Linux, Windows, Firefox, Chrome, Internet Explorer
- CloudEMS is a open source technology focused product other options
- In addition to the above mentioned can be incorporated, compatible with SOA and various third party solutions



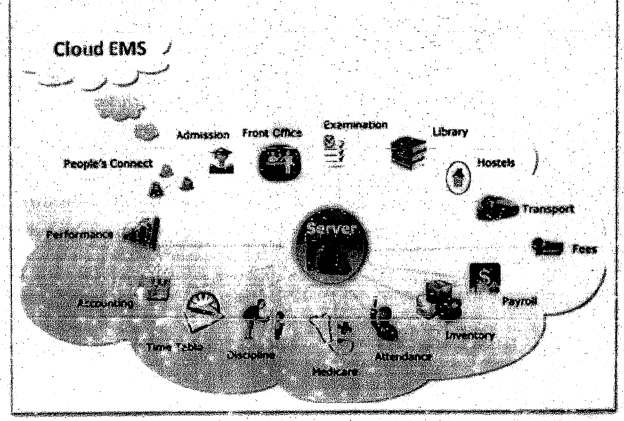
Cloud NextVision Systems & Solutions LLP.



Benefits:

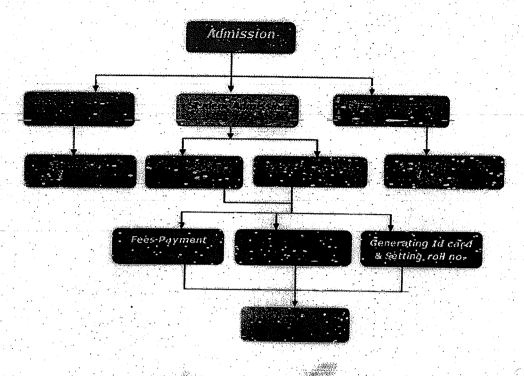
- Maintainability, Flexibility, Scalability, Reliability
- Performance, Transaction Concurrency, High volume transactions
- Handle Concurrent Users/Database Growth, Secured Transactions (Tokenization)
- Open Source Technology, Better Load Management.

4.3. CloudEMS: Modules & Workflow

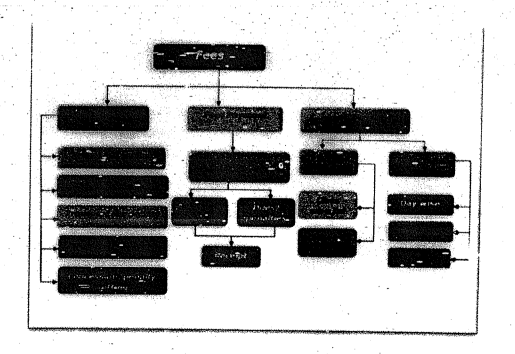




Admission



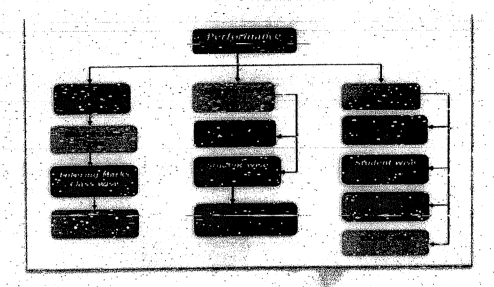
• Fees



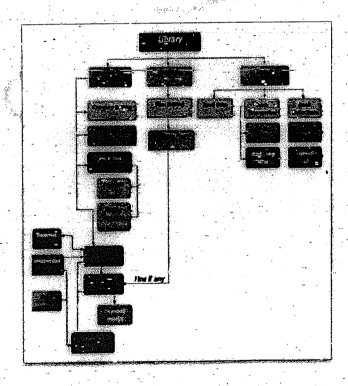
Cloud NextVision Systems & Solutions LLP.



Performance



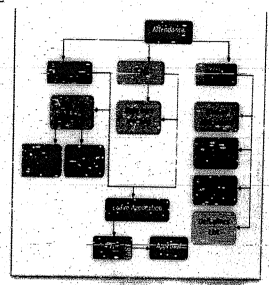
Library



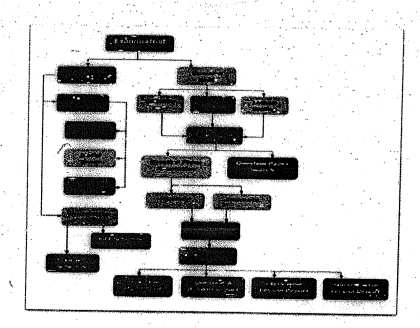
Cloud NextVision Systems & Solutions LLP.



Attendance



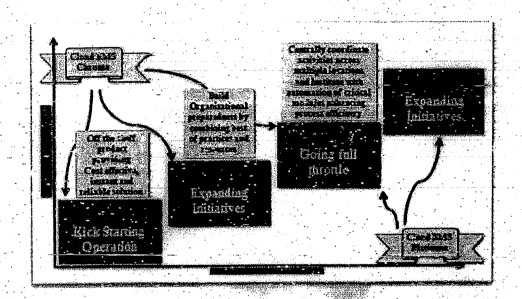
Examination



Cloud NextVision Systems & Solutions LLP.



4.4. CloudEMS: Modules & Workflow



5. Detail Scope

The scope of this proposal is to customize and implement Application Software to suit the requirement of the Institute. The scope also includes Reports, Utility and Administration Modules.

The detail scope of the proposal is as follows:

5.1. Student Management

- Add new student details (Unique ID to every newly admitted/existing student).
- Edit student details.
- Batch allotment.
- Batch shifting.
- Add student attendance.
- Personal Tutor allotment.
- Facility to scan and store compulsory documents.
- Photograph can be stored.
- Previous academic record.
- Address details such permanent, correspondence, guardian etc.
- Parent local guardian details.
- Academic fee receivable generation at the time of admission.
- Other fee charges can be made applicable.

Cloud NextVision Systems & Solutions LLP.



- Online Registration/Admission
- Student Time Table.
- Result status can be defined such as Passed, Failed, Resit...etc.
- Award Transfer.
- All Student Scholarship report.
- Keeps track of student's attendance in class. Generates defaulter list as per predefined parameters.
- Accepts fees and generates fee receipts. Maintains individual fee head ledger. Displays up-todate fee status.
- Creates useful MIS reports like daily fees received, outstanding amount, defaulter list... etc.

5.2. Employee Management

- Unique ID to every employee with Unique Username and Password for Login facility provided in Software.
- All the transactions are recorded, against the ID only.
- Grade wise, designation wise allocation.
- Working types such as permanent, temporary and part time etc.
- Personal information.
- Facility to scan and store Compulsory Documents.
- Office information covers department, Job profile, grade, etc.
- · Photograph of the employee.
- Complete Qualifications details.
- Previous experience.
- Multiple address details such as permanent, correspondence.
- Family Details.
- Processes salary of employees based on configurable components. Employees can view salary slip.
- Generates the required financial and management Ad-Hoc reports as per predefined format.

5.3. Examinations and Boards

- · Generating Students Mark sheets.
- Generating Students' Exam attendance Sheet
- Examination Time Table
- List of Students with Extenuating Circumstances (EC)
- List of Students with Suspected plagiarism (SPL)
- Generating module assessments sheets to be ready for assessment boards
- Generating Students Scripts for Awards boards
- Online results (Conditional to Fee clearance)
- Student Appeal
- Generating Certificates for graduated Students (Bachelor and Diploma)

Cloud NextVision Systems & Solutions LLP.



5.4. Web Portal

- New system should has a Partial Replication component between local Database.
 Server and Web-Database Server
- · Control panel to manage web portal
- · Dynamic news interface
- Student Profile
- Student's modules (integrated with MOODLE)
- · Student messages from the tutor
- Student financial status
- Student timetable
- · Allowing student to register
- · Allowing student to fill any form
- Allowing student to access library database
- Allowing tutor to manage his modules (attendance / marking)
- Integration component with mail server
- FTP access
- Extranet access for Student

5.5. Course Management System

- Create accounts for unlimited faculties
- Create accounts for unlimited modules for each faculty
- Assign more than one teacher for each module
- Assign more than one location for each module (lab/classroom/Hall ...)
- Flexibility with marking system
- Ability to export any module configuration to MOODLE
- · Ability to enroll bulk student

5.6. Finance Management

- General ledger
- Analytical ledger
- Account receivable
- Account payable
- Fixed asset A/C
- Debit note/ Credit note/ Journal entry
- Bank reconciliation
- Purchase invoices linked to Goods Receipt and Purchase Order
- Purchase orders
- Purchase prices
- Budgets
- Purchase suggestion
- ___ Purchase statistics
- Order statistics
- Student Fees:Full sponsored / Partial sponsored / Self-Paid Students
- Staff salary

Cloud NextVision Systems & Solutions LLP.



5.7. Attendance

- Lecturer view/Edit for student attendance (daily, weekly, monthly):
- Average Attendance per subject report
- Average Attendance per class report
- Student Attendance chart per subject report
- Student Attendance per day report
- Attendance completion per Teacher report
- Attendance completion per class report
- Absence Summary report
- Issuing warning letters for students as per predefined criteria

5.8. Alumni Students

- Admission details
- Student details
- Facility to scan and store Compulsory Documents such as Address Proof, ID proof etc
- Photograph can be stored
- Previous academic record
- News & notices
- Alumni allocation/availability details
- Alumni current job
- Syllabus
- Alumni update information
- Report of all alumni information

5.9. Library Management

- Book Master Table:Book Unique ID / Book Author Name / Book category / Book sub category / Publisher / Supplier / More book details / Add new books / magazines / Journals / reference books / CD's / DVD's / e-books
- Fine Master: Fine creation according to member types like student, staff, visitor etc
- List of members:Students / Staff / Visitors
- Transaction Master: Issue books / Return books / Fine management / Book submission expiry
 & renewal reminder
- Reports:Library stock report / Student library report / Category library report / Issued books / Fine collected / Reserved books / Subject-wise / Author-wise / year-wise reports
- Download reports in excel format
- Quick search engine (By different entity details).
- Lost / Stolen book management
- RFID's / Smart Cards integration
- Barcode printing for books (Issue, Return)
- Maintain outstanding Purchase Order
- Receive Stock Against Purchase Orders
- Reports

Cloud NextVision Systems & Solutions LLP.



6. Implementation Methodology

6.1. Approach

The implementation methodology ensures that the:

- The software is put to use quickly, thus allowing the institute to get the expected results faster.
- All the users of the system are properly trained in all the aspects of the system.
- There is a smooth transition from the old way of working to the new IT enabled working, and the users start using the system independently

Following tasks are involved in the implementation:

- Collection of master data: This involves making decision about various categories of the course, subject etc., and collecting other master information which would be used during the one time master entry that takes place immediately after installation.
- Responsibility matrix: This will define the access to be given to each person in the
 organization as per his hierarchy in the organization.
- Initial master data entry: This will be carried out by respective users under the guidance of implementation team.
- Data Migration: Some master data from older systems can be transferred to the new system provided it is consistent.
- Initial Transaction Entry: Once the masters are set up and the system is ready to use, student transactions will be started preferably from First semester / year of the courses and a new academic instance on the system with the help from implementation team.
 Hands on training will be carried out during this exercise.

6.2. BPA/GAP Analysis

Upon getting your order, this is the first step carried out by us.

- Our team consisting of senior analysts will study and understand various functions of your Institute, documents and reports.
- Software prototype for the relevant modules will be shown to the users.
- The (standard formats) reports / forms provided by the system will be matched against the user reports / forms. The standard formats will be shown to the user and his approval for using that format is obtained.
- Wherever users are keen on using their custom formats instead of standard system formats, the document / report will be added to customization requirements.
- Changes or additional requirements, which are not being met by the present software, will be handled by a separate customization project.

Cloud NextVision Systems & Solutions LLP.







6.3. Installation

- The Institute will give an installation clearance after ensuring that the computers are ready in all respects for installation of the software:
- Upon receiving such clearance, installation team would install the application software on each
 of the machine designated by the client. The team will not install any system software, antivirus,
 MS Office or any other software that is not supplied by CNV.
- After completion of installation, the installation team will demonstrate that the software is being executed by clicking on the icon on the desktop, and an installation signoff will be obtained from the customer.

6.4. Training

- The training team can provide multiple training sessions at multiple locations.
- The Institute should organize computers and audiovisual equipment sufficient to train the number of users attending the training. The training dates would be mutually decided and conveyed to trainees and trainers.
- Upon receiving such communication, trainers would conduct the programs as per the schedule.
 During this program, the trainees would only be trained on Campus application software and not on Windows, MS Office or any other software.
- After completion of each training capsule, training sign off would be obtained.

6.5. Implementation

Implementation consultants would conduct a handholding session for each module and for each form, during which sample entries are made and its effect on the overall working are shown.

Implementation will involve consultancy at three levels. Principal consultants will provide business-modeling inputs while the senior consultants will handle the project planning and control. Implementation executives will be responsible for tasks related to installation, training and master data preparation. The estimates of services required and implementation charges will be applicable as per the rates mentioned in the commercial proposal.

6.6. Data Entry

Data entry operators would enter the manual data into the system, or would correct and modify the data received through the data migration activities.

6.7. Data Migration

Consultants for data migration would help the client define the migration strategy and would also write the required routines to transfer the data.

6.8. Customization

Any new software development, additional modules, modification of source code or database structure will be outside the scope of the project and can be carried out by CNV at an extra cost.

Cloud NextVision Systems & Solutions LLP.



6.9. Warranty

Warranty support will be for a period of 12 month from the date of delivery and will include:

- Solving defects free of cost during warranty.
- Email Support- 24x7 on line support & visit to Institute if required.

7. Roles & Responsibilities

7.1. CNV (Cloud NextVision Systems & Solutions LLP)

- Ensure that the required deliverables are completed on time and of the expected quality
- Be responsible for establishing the time and agenda for each progress meeting in accordance with the Milestones.
- Resolve project issues
- Monitor the execution of required activities according to the project plan
- Raise any critical project issues to the Steering Committee so that they can be addressed accordingly
- To inform the Steering Committee at the earliest possible of any impending slippage in the delivery dates. CNV will also provide recommendations on alternatives to mitigate and/or eliminate such occurrences
- Ensure the sign-off of CNV's deliverables
- Ensure adequate trained manpower availability with front ending skills
- Ensure the members follow the agreed scope
- Review progress of the project with Customer
- Ensure stability of CNV consultant(s) for the entire project

7.2. Customer

- Appoint a Steering Committee for the project.
- Appoint Process Owners and empower them
- Monitor the progress of the project
- Resolve priority conflicts between functional heads
- · Appoint Process Owners, Data Owners & End users.
- Process Owners
 - ✓ Give sufficient inputs the CNV Project team
 - ✓ Consult management on policy matters and incorporate decisions inbusiness processes.
 - ✓ Approve Business processes and Verify post Implementation
 - ✓ Drive the entire implementation of a process.
 - Ensure adequate appointment and availability of data owners and end users
 - Participate in CRP and give feedback the implementation team on the practical usability of the system.
 - ✓ Ensure process definition uniformity across multiple units
- Data Owners
 - ✓ Participate in all data build-up activities during implementation
 - ✓ Own up the Master / Control Data entered in the system
 - ✓ During regular operations ensure accuracy of data entered by all end users

Cloud NextVision Systems & Solutions LLP.







Become data auditors in the Post Implementation stage

CLOUD NXT VISION

- End Users
 - Understand the Operation of the system
 - ✓ Participate in Training and give feedback the implementation team on the practical usability of the system.
 - Be owners of the data they feed in the system
 - Train newcomers the organization
- Ensure that approvals are made within 5 working days from the time of submission of documents or procedures. The project schedule has been prepared with this assumption.
- Ensure that necessary data is made available during the implementation
- Ensure that data errors encountered during go-live are corrected within 48 hours of reporting the errors.
- Ensure necessary support to consultants at the sites.
- Ensure to provide adequate infrastructure and communication facilities to consultants.
- Ensure that the availability of required staff for problem escalation, training, testing, training and sign off.
- To provide remote connectivity to resolve calls during the support period.

To Clarify the Responsibilities of each step involved, kindly refer the table mentioned below:

	Account the	فلامنيا ومعيورا السيا	A CONTRACTOR	الروزاء ولي الرسيدية والحار والأروادية الروزاء ولي الروزاء والأروادية والأرادية والأروادية والأروادية والأرادية والأروادية والأرادية والأرادية والأرادية والأراد
	Steps		A MEETICS	Kevekesponsipilise
Project Initiation			1	CNV + Institute
GAP Analysis		2.01	1	CNV + Institute
Configuration / Cust	tomization	700	3	CNV
Installation			1	CNV
Training			1	CNV + Institute
Implementation			1	CNV + Institute
Data Entry			•	Institute
Trial Run			1	Institute
Go Live				Institute
	GAP Analysis Configuration / Custom Installation Training Implementation Data Entry Trial Run	Project Initiation GAP Analysis Configuration / Customization Installation Training Implementation Data Entry Trial Run	Project Initiation GAP Analysis Configuration / Customization Installation Training Implementation Data Entry Trial Run	Project Initiation 1 GAP Analysis 1 Configuration / Customization 3 Installation 1 Training 1 Implementation 1 Data Entry - Trial Run 1

8. Project Risk & Control Mechanism

St	particular street	President Company Company
1	Lack of data ownership	Management to identify Data Owners for each department.
2	Fluctuating & shifting User	Institute a Senior Management person to champion the
	requirements	Project and involve in freezing requirements

Cloud NextVision Systems & Solutions LLP.



9. Project Location

Proposed system will be delivered at GIT, Sector 1, Kamothe, Navi Mumbai-410209, Maharashtra-State (India):

10. Commercial Information

License & Service Costs (Details as mentioned below: "Cloud EMS")

	Permission Company	Amount (Min)
		and the state of t
		som
1	Cloud EMS Price - Students (Minimum 1000+	INR 200.00/student/year
	students)	
2	Cloud Charges (1 instances on TATA Data Centre) –	INR 96,000.00 Per Year
	Payable to TATA.	
3	SMS Charges (1 Lakh SMS per Year)	Institution shall Pay
4	Remote Support From India Office through the Support System	Free of Cost
5	Customization Charges (20 Days Free)	INR 5000.00 per day
6	Implementation & Training (OneTime)	INR 1,25,000.00
7	Meeting with Project Manager/Director/Sr.	INR 10,000.00 Per Day
	Analyst CNV at College (3 Meet Free)	
9	Mobile Apps	INR 75,000.00 Per Year
10	When Engineer visits to client, CNV shall wear the To care of the Accommodation.	ransportation cost, where as Client shall take

The First Year cost shall be INR 3,00,000.00 + CloudEMS Software Solution Price (Minimum !NR 2,00,000.00) + Service Tax (15%)

For the Successive years, price may remain same excluding the Training & Implementation Cost.

Cloud NextVision Systems & Solutions LLP.



11. Terms & Conditions

The terms and conditions that follow are just meant to clarify certain aspects of project execution and are in no way meant to be complete or exhaustive.

11.1. Software License Grant

Subject to the terms and conditions of this agreement CNV grants to customer a limited, nontransferable, nonexclusive license to use the specific modules of Campus to MGM-Institute of Health Sciences.

11.2. Ownership

Reservation of rights: All software and Documentation is licensed and not sold to Customer. CNV reserves all rights not expressly granted herein. Customer shall not allow third parties to reproduce, copy, market, sell, distribute, transfer, modify, adapt, decompile or reverse engineer the software or documentation.

11.3. Scope of supply and work

Supply of the standard software licenses and implementation as specified in the proposal and this order form. All configuration changes required in Masters, transaction documents and reports as per the requirement of customer.

11.4. Exclusions

Implementation and supply of any system software such as Windows, Databases, Web servers or any Hardware, Connectivity or web access or space is not included in this offer. Any existing problems within the Customer's applications, any new software development, additional modules and modification of source code or database structure will be outside the scope of this project.

11.5. Costs

The proposed cost/schedule is based on the scope and assumptions stated in the "Project Scope" section. Any change in scope or assumptions will be reviewed for its schedule and cost impact.

11.6. Taxes

Our costs do not include any taxes or levies.

11.7. Billing

Product license is billed at the time of delivery.

11.8. Performance

CNV makes no guarantee as to the performance of the software on your particular equipment. The responsibility for choosing the appropriate hardware to match your needs, including servers, backup devices, etc., is solely up to you. However CNV can provide guidance and advice in the hardware selection.

Cloud NextVision Systems & Solutions LLP.



11.9. Software upgrades

Software upgrades contain significant new features and enhancements. They will be provided as part of the support.

11.10. Confidentiality

CNV agrees to keep your operations, and other competitive information strictly confidential.

11.11. Proprietary Information

All suggestions, comments, ideas, and improvements you offer during customization will be property of CNV, which assumes all rights to these ideas as they are implemented without any consideration to you. Customer acknowledges and agrees that the software and documentation contain proprietary information, which shall remain the sole and exclusive property of CNV.

11.12. Indemnification

Limitation of liability: Neither CNV or customer nor their respective representatives shall be liable for any incidental indirect, special, exemplary or consequential damages including but not limited to damages or costs incurred as a result of loss of time, loss of data, loss of savings, loss of profits, loss of goodwill foreseeable or unforeseeable, resulting from the use of or inability to use the software or documentation.

11.13. Additional

Notwithstanding the content of any Customer purchase order or any other document or record, whether in writing or electronic, relating to the subject matter of this agreement, the terms of this agreement shall govern and any conflicting, inconsistent or additional terms contained in such documents shall be null and void.

11.14. Dispute Resolution

The exclusive venue for all actions, relating in any manner to this agreement, shall only be court of competent jurisdiction located in Pune, Maharashtra

11.15. Payment Terms

- 60% advance along with PO.
- 40% against CRP (Conference room pilot)
- Yearly Invoices should be paid in advance at the start of the Period covered in the Invoice

12. Infrastructure

We Host our Application on world Class data centers, which are centrally managed for a consistent environment across all our markets. Built to the highest global standards such as TIA 942 Standard at Tier III to deliver a secure, reliable, and resilient infrastructure.

For On Premises Installations, Application will be hosted on Hardware provided by Client.

Cloud NextVision Systems & Solutions LLP.



13. Service definition and escalation

In order to provide the timely service to customer, service provider expect to attend the service calls as per definition mentioned below:

:Incident	. Mieasurement Response Time	Identification / Resolution Times	and the last state that the state of the sta		
Severity		. (Business Hours).		(Yellow)	
Priority 1	2	6	95%	93%	90%
Priority 2	4	10	95%	93%	90%
Priority 3	8	16	96%	90%	85%
Priority 4	24	72	96%	90%	85%

Note: CNV shall not be responsible for delays caused by Client or 3rd parties not controlled by Service Provider. This includes all services escalated to the principal suppliers / vendors. Such cases will not be considered under the SLA purview.

Problem Definition

The following standard problem definitions will apply to the services provided under the terms of this Agreement.

Problem.	Status	impact 2006
Priority 1		Impact Business/Operations and Client Service Levels. Users are not able to work
Priority 2	High	Impact Department / users ability to work is severely impeded.
Priority 3	Medium	Impacts one / few users. Users are able to work, though some functionality is unavailable.
Priority 4	edes <u>e</u> n en soes senin	Users are able to work, though little or no functionality is unavailable. Non urgent service. Request for enhancements,

Problem Escalation

To ensure that the Client receives senior management attention on unresolved issues, the Service Provider operates a problem escalation procedure in order that any unresolved problems are notified to the Service Providers operational and management personnel on a priority basis dependent upon the severity of the problem. There are 4 levels of Problem

Cloud NextVision Systems & Solutions LLP.



Priorities and four levels of escalation. The following escalation process will be used if the calls are not resolved as per the defined resolution SLA:

200	A STATE OF THE PARTY OF		٠
and the second	: : : : : : : : : : : : : : : : : : :	and the second	
CFOND	100	ushi ka	
CHUVI		*******	

Problem	Position 1	Position 2	Position 4	Position 4
Eevel	Service Desk: Manager)	(Service Operations and Support Manager)	(Deputy General : . Manager)	Chief Operating Officer)
Priority 1	0.5 hour	1 hour	2 hours	3 hours
Priority 2	2 hour	4 hour	6 hours	8 hours
Priority 3	4 hours	8 hours	12 hours	16 hours
Priority 4	8 hours	16 hours	20 hours	24 hours

14. Service definition and escalation

Some of our Esteemed Clients:

	also an Alumini of this College), a Govt College & Autonomus (Includi	ing MBA and MCA)
	1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	
2	D Y Patil College of Engineering, Akrudi, Pune	
3	Pimpri Chinchwad College of Engineering, Akrudi, Pune	
4	Pimpri Chinchwad College of Engineering & Research, Ravet, Pune	1990 1400 -
5	Pimpri Chinchwad Polytechnic, Akrudi, Pune	•
6	Pimpri Chinchwad College (MBA& MCA)	
7	AISSMS College of Engineering, Shivaji Nagar, Pune	
8	AISSMS College of Informational Technology (IOIT) – Shivaji Nagar	
9	AISSMS Polytechnic College	
10	AISSMS College of Management (MBA)	Ess.

Cloud NextVision Systems & Solutions LLP.



11	AISSMS College of Pharmacy
12	AISSMS College of Hotel Management & Catering
13	Nutan Maharashtra Institute of Engineering & Technology
14	Dr. Bhanuben Nanavati College of Architecture (BNCA) – Asia's Best College in Architecture
15	Espalier School, Nashik
16	BACS, Parbani
17	Dhaniraj Education Trust — 4 Schools
18	SPG International School

15. Module Listing

Details as mentioned below: List of Modules in the Basic Package

MOGULE Names And the second	Facilities Constitution
Institute Management & Branch Management	
Pre-Admission/ Enquiry Management	
Campaign Management	
Admission Management	
Student Information Management	
Fee & Financial Management	
rogram Management	
Zourse Management	
Time Table Management	
	Student Information Management Fee & Financial Management Program Management Course Management

Cloud NextVision Systems & Solutions LLP.



10	Attendance Management & Monitoring	
11	Examination & Mark sheet Management	
12	College Calendar Management	
13	Assignment & Home Works Management	
14	Certificate & Document Module (LC, Bonafied, Experience Certificate and	
	lots more)	
15	Resource &Infrastructure Management	
16	Course Completion Module	
17	SMS, Email, Messaging Engine	
18	≸tudent Portal	
19	System Admin	
20	Dashboard	
21,	Paculty Portal	
22	Reports	
23	Integration with Tally	
24	Leave Management	
25	HR & Payroll	

Details as mentioned below: List of Optional Modules in the Advanced Package

1	Staff Profile
2	Teachers Academic Diary

Cloud NextVision Systems & Solutions LLP.



3	ISO Module	
4	Online Examination	
5	Training & Placement	
6	Library Management	
7	Inventory Management	
8	Procurement Management	
9	Course Outcome/ Program Outcome Reports for NBA & NAAC Accreditation	
10	Mid Term/ End Term Analysis Reports	

Date: 19/01/2017

For Cloud NextVision Systems & Solutions LLP

Service and the service and th

Proprietor

Authorized Signatory

