

CellBeans Healthcare Informatics Pvt. Ltd.

5th. Floor, Office No. 402, M-Arch Centre, 48, Baner Road, Opp. Audi Service Station, Lalit Estate, Sus, Pune 411045, Maharashtra. | M.: 9890744974 CIN -U72900MH2014PTC255472 | Email: info@cellbeanshealthcare.com www.cellbeanshealthcare.com

TAX INVOICE

Client Name	Yogita Dental College & Hospital	Invoice No	CHIPL/2021-22/091
Billing Address	Naringi Riverside, At Post Tal Dist. SH104, Khed, Maharashtra 415709	Invoice Date	Monday, December 20, 2021
Ship to Address	Naringi Riverside, At Post Tal Dist. SH104, Khed, Maharashtra 415709	PO Number	YDCH/2017/480/2021
Concenred Person		PO Date	Monday, December 20, 2021
Mode of Payment	NEFT /Cheque / DD Payable at Pune	Payment Terms	Rs.472000/- advance along with PO Rs.177000/- on Installation. Rs.177000/- On Go-Live

SR. NO.	DESCRIPTION	SAC CODE	QTY		RATE	AM	OUNT (INR)
1	HSPA & MIMS,HIMS Software Implementation & Training : Onsite Deployment : Outsite (Online)	998313	1	Rs.	700,000.00		700,000.00
	TOTAL			Rs.	700,000.00		
	ADD: 9% CGST			Rs.	63,000.00		
		ADD: 9% SGST			Rs.	63,000.00	
			TOTA	LINVO	ICE AMOUNT	Rs.	826,000.00
	AMOUNT IN WORDS		INR FOL	JR LAKH	S SEVENTY TWO	THO	USAND ONLY
	Service Description	INF	ORMATION	V TECH	NOLOGY (IT) C		JLTING AND
GST ID No 27AAFCC6917L1ZA For Cell			For Cellbeans				
	PAN		AFCC6917		Informatics		

Bank Details

COMPANY: CELLBEANS HEALTHCARE INFORMATICS PVT. LTD.

BANK: YES BANK **BRANCH: PUNE**

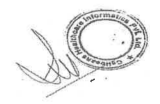
ACCOUNT NO: 055184600001297

ADDRESS: Galaxy Society, Dhole Patil Road, Bund Garden,

Pune, Maharashtra. PIN - 411 001

DISTRICT: PUNE | STATE: MAHARASHTRA | COUNTRY: INDIA |

IFSC CODE: YESB0000551 SWIFT CODE: YESBINBB



Authorized Signatory









CBHI H-SPA & MIMS Installation Certificate on Application Server

Date:

22,12,2021

To, Mr. Swapnil Joshi Cellbeans Healthcare Informatics Pvt. Pune.

This is to certify that CBHI H-SPA and MIMS Application installation has been completed successfully on **Application Server (IP Address: 192.168.1.12)** on date 22.12.2021.

Application Server Configuration:

Server Name: Windows Server IP Address: 192,168.1.12

RAM: 16GB

- Following Prerequisites software has been installed successfully on Application server.
 - ∠ JDK 8
 - ✓ Apache tomcat 8.5
 - ✓ MYSQL 5.7 Database
 - ✓ Mysql Front
 - √ Xampp Server
 - ✓ Winrar
 - √ Notepad ++

We can use below link and credentials for open H-SPA & MIMS application on Server and Client PC.

1. Application HIMS Beta Link:

http://192.168.1.12:8080/YDCH_BETA

Username: superadmin Password: cbhi@123

DB: hims_test

2. Application MIMS Beta Link:

http://192.168.1.12:8082/ydch_beta/login

Username: admin

Password: CellBeans@123

DB: mims_test

Thanking you

Dr. Hemangi Pol

CEO

Yogita Dental College, Khed

415079

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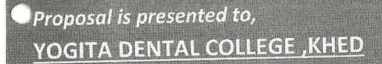
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08 DECEMBER 8 December 2021

CellBeans HealthCare Informatics Pvt.
Ltd.

Authored by:

DOC ID: CBHI/01/HIMS/MIMS/08122021/YOGITA DENTAL COLLEGE, KHED





1.1 About CellBeans Healthcare Informatics Pvt. Ltd (CBHI)



- Our Team having 25+ Years of Experience in Consultancy, Analyzing, Image Informatics, Projects, Developing
 Quality Products and Solutions Within the budget & deadlines.
- Team of Doctors, Consultants, and Engineers are dedicatedly working to make the Product effective with advanced Technology, to make application user Friendly. So as to build solutions in the stipulated time.
- Our aim is to make Medical Imaging Solutions Simple, accessible, affordable and useful across the globe. Our services reach out to the specialized medical experts and the common human being of the world.
- We also provide Web Based Platform, Low Cost and Affordable Solution

1.2. Company Overview





1.3. Product Overview

Description:

Medseva HIMS Software Solution



The Multi-specialty Web Based Application comprises of the latest Healthcare Enterprise Management System. It works as an end to end software across the Healthcare organization or Program and covers all the key facets of operations and management. It empowers the Healthcare Service Providers (HSP) so enhance the functional efficiency, reduce the cost & medical errors and improve the quality of treatment and core.



MIMS (MEDICAL INSTITUTE MANAGEMENT SYSTEM)

This software is specially made for Medical institute Management for Student and Postgraduate Faculty Management Multi-specialty Web Based Application comprises of the latest Healthcare Enterprise Management System. It works as an end to end software across the Healthcare organization or Program and covers all the key facets of operations and management. It empowers the Healthcare Service Providers (HSP) to enhance the functional efficiency, reduce the cost & medical errors and improve the quality of treatment and care

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Submitted to: Mr.Sandip Deshmukh <youandsandip@gmail.com>

Sai Keritage, 3'rd floor, Baner Rd, near State Bank of Mysore, Baner, Pune, Maharashtrg 411045
www.cellbeans.com

Product functional workflow

Feature Comparison- Following table depicts the features and functionalities comparisons of CellBeans MedSeva Application Editions.

		Enterprise
Sr. No.	Modules	Made for enterprise level Hospital
1	Patient Registration	Yes
2	Out Patient Department (OPD) Management	Yes
3	Billing	Yes
4	Electronic Medical Record (EMR)	Yes
5	Purchase Inventory Management	Yes
6	Store- Inventory Management	Yes
7	MIS and Reports	Yes
8	Dashboard	Yes
9	MCI	Yes

		Enterprise	
Sr. No.	Modules	Medical Institute Management System	
1	Student Management	Yes	
2	Exam Section	Yes	
3	Hostel Management	Yes	
-4	Library Management	Yes	
5	Purchase-Inventory Management	Yes	
6	Dashboard	Yes	
7	mis	Yes	
8	Alumni Student list	New Development	
9	Committee Managemnt	New Development	
10	Exam report (MIS)	New Development	
	Camp Report (MIS)	New Development	

CellBeans Interfacing Services Details:

- a. Webcam Interface
- b. Lab Machine Interface & Radiology Machine
- c. Integration with Tally (FAS) or any other financial accounting systems, as selected by the client
- d. Barcode Generation and Printing
- e. SMS and Email NotificationCellBeans Services:
- a. Implementation,
- b. Users Training (Functional and Administrative),
- c. Application Support

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The above-mentioned services is integral part of the product (perpetual license) offered to the client. MedSeva™

1. APPOINTMENT (PATIENT)

Sub-Module: Book an Appointment for New Patient for Doctor, Department or Procedure

Workflow:

- **Book an Appointment-New Patient** I.
- **Book an Appointment-Registered Patient** 11.
- Appointment Manager (Phone, Email, Website and Walk-in) III.

2. REGISTRATION (PATIENT)

Sub-Module: Registration - (Patient)

Workflow:

Capture

- Demographic Information I.
- П. Sponsor's Information
- Visit Information III.
- **Patient Photo** IV.
- Scan Patient's Document
- Scan Patient Insurance Card VI.

Create

- Medical Record No / Patient Registration Number/ Unique Patient Identification No. I.
- II. Patient Card (Hospital)

3. OUT PATIENT DEPARTMENT (OPD) MANAGEMENT

Sub-Module: Queue Management

Workflow:

- View Patient List for OPD Consultation (MR. No., Visit ID, Patient Name, Mobile No. Age, Gender, Visit Date I. and Time, Doctor, Department, Sub Department, Unit, Visit Type, Patient Source)
- **Call Patient for Consultation** 11.
- Close Visit HI.
- Token Status IV.
- View Bill V
- Access EMR VI.
- **Print Blank Case Paper** VII.
- VIII. Virtual Encounter
- Print Barcode (MR. NO.) IX.
- Receipt X.
- **Cancel Visit** XI.

Sub-Module:

- OPD ŧ.
- IPD II.
- III.
- Other ancillary services, as offered by the Hospital ŧ٧.

Workflow:

- Advance Collection (Patient and Corporate) 1.
- Bill Generation (Patient, Insurance, TPA and Corporate) H.
- Bill Settlements (Patient, Insurance, TPA and Corporate m.
- Bill Adjustments (Reconciliation (Credit and Debit Notes) IV.

HAL COLLEGE

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- V. Manage Concessions/ Discounts
- VI. Refunds (Against Advance and Bill)
- VII. Cancellation (Bill and Receipt)
- VIII. Package Deal Designer (Health Plans)
- IX. Tariff (Rate Card) Designer
- X. Multiple Pay Out Options (Cash, Cheque, Credit Cards, Debit Cards, Advance)
- XI. Claim Processing for Insurance Patients (Generate, Send for Approval, Track the Pending Approval, Categorize the daim content into Approved and Rejected, Settlement)

EMERGENCY DISCHARGE

4. ELECTRONIC MEDICAL RECORD (EMR)

Sub-Module: Electronic Medical Record & Patient Chart Management

Workflow:

- I. Patient Medical Timeline Management
- II. View (Previous Case Paper, Vital Details, Diagnosis, Investigation, Prescription, Doctor's Advice, Allergy, Symptoms, History, Chief Complaints)
- III. EMR
- IV. Primary Assessment: Patient Medical History, Chief Complaint, Symptoms, Non-drug and Drug Allergy
- V. Vital Details: Height, Weight, BMI, body Temperature, Pulse, Respiration Rate, Sys Blood Pressure, Dia Blood Pressure, Mean Arterial Pressure (MAP), SpO2, Blood Glucose, Hemoglobin, FAT, Muscle Mass, Remark.
- VI. Diagnosis: ICD 10 Codes (Provisional and Final Categorization)
- VII. Doctor's Advice
- VIII. Clinical Procedure
 - g. Doctor's Advice / Treatment Plan
 - b. Follow-up Consultation Scheduling
 - c. CPOE Services
 - d. CPOE Prescription
- IX. Clinical Screening Forms
- X. Upload Patient External Document
- XI. Diagnostics View
- XII. Referral Letter
- XIII. Immunization and Vaccination
- XIV. orkflow:
 - I. Profiling (Service Rendering)
 - II. Daily Nursing Assessment
 - III. EMR (Restricted Access) CPOE (Nurse Order (Service and Prescription (Drugs and Consumables))), Vital Details, File Linking

5. PURCHASE- INVENTORY MANAGEMENT

Sub-Module: Purchase- Inventory Management

Workflow:

- I. Opening Balance (Entry/Import)
- II. Enquiry
- III. Quotation
- IV. Purchase Order with Approval
- V. Goods Receipt Note with Approval
- VI. Goods Receipt Note Return with Approval
- VII. Barcode Generation and Printing
- VIII. Scrap Sale
- IX. Expired Items Return
- X. Stock Adjustment
- XI. Vendor Management
- XII. Credit Note Log Management

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6. STORE-INVENTORY MANAGEMENT

Sub-Module: Store-Inventory Management

Workflow:

- I. Indent to Store
- II. Store Issue (with or without Indent)
- III. Store Return
- IV. Current Available Stock.
- V. Stock Level Management (Min, Max, Avg, Critical)
- VI. Generate Indent for Stock (Min and / or Critical)

Sub-Module: User Administration and Configuration Management

Workflow:

- I. Masters Management
- II. Quality Management
- III. User Management with role-based security and definitions
- IV. Application configuration (Defaults and Policies)
- V. Printer Configuration
- VI. Data Backup and Restore
- VII. Rights Template
- VIII. Configuration
- IX. Notification: SMS & Email
- X. Alerts- Process Flow Validation

7. MIS AND REPORTS

- i. Patient Report (OPD)
- ii. Financial Reports, including Dashboard, KPIs, Revenue Mix, Doctors Payout, etc.
- iii. Master Reports
- iv. Investigation
- v. Subspecialty/Patient Category Wise Revenue, Cost & Margin Analysis Reports
- vi. Any other reports, which is critical for hospital smooth operation, administration and internal controls

8. DASHBOARD

Dashboards (Departmental, Administration and Management)

- i. OPD
- ii. Billing
- iii. Inventory
- iv. Service
- v. Business Analysis

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IMPLEMENTATION APPROACH AND METHODOLOGY

The successful implementation of any product requires a combined team effort between the Users and CELLBEANS Healthcare Informatics Pvt. Ltd. System. Product Implementation techniques provides a well-defined milestone map with very dear objectives and timetables.

The following are the various activities in the implementation process: (As per prima facie analysis)

Sr. No.	Activity	Definition
1	REQUIREMENT COLLECTION AND ANALYSIS	In systems engineering and software engineering, requirements analysis encompasses those tasks that go into determining the needs or conditions to meet for a new or altered product or project, taking account of the possibly conflicting requirements of the various stakeholders, analyzing, documenting, validating and managing software or system requirements. Requirements analysis is critical to the success or failure of a systems or software project. The requirements should be documented, actionable, measurable, testable, traceable, related to identified business needs or opportunities, and defined to a leve of detail sufficient for system design. Basic Pack Installation (Electronic License Delivery): Licensed versions to be demonstrated at the time of demonstration with functional explanation. Gap Analysis/ Requirements Gathering:Best screens which covers your requirements for all masters, transactions and reports against all mentioned modules will be finalized and will be signed from Client.
		Workflow finalization: After finalizing GAP Analysis, whatever is added in field additions in screens or functionality change or report change (column addition) will be considered and changed as per customization.
	FEASIBILITY	The Application being configurable and to make it operational, the Master Configuration for Application is an important activity and based on which, the FEASIBILITY STUDY could be initiated.
2	STUDY	In case the system proposal is acceptable to the management, the next phase is to examine the feasibility of the system. The feasibility study is basically the test of the proposed system in the light of its warkability, meeting user's requirements, effective use of resources and of course, the cost effectiveness.
3	URS/SRS DOCUMENT	URS: The User Requirements Specification describes the business needs for what users require from the system. User Requirements Specifications are written early in the validation process, typically before the system is created. They are written by the system owner and end-users, with input from Quality Assurance. Requirements outlined in the URS are usually tested in the Performance Qualification or User Acceptance Testing. User Requirements Specifications are not intended to be a technical document; readers with only a general knowledge of the system should be able to understand the requirements outlined in the URS.
		SRS: A software requirements specification (SRS) is a document that describes what the software will do and how it will be expected to perform. An SRS describes the functionality the product needs to fulfill all stakeholders (business, users) needs. The URS and SRS document is an official document and con be used for approvals and settlements as these are documents defining deliverable that will require the client's sign-off and approval.

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Sai Heritage, 3'rd floor, Boner Rd, near State Bank of Mysore, Baner, Pune, Maharashtra 411045 www.cellheans.com

		Composition of Software Design: The data design describes structures that reside within the software. Attributes and relationships between data objects dictate the choice of data structures.
4	DESIGN	The architecture design uses information flowing characteristics, and maps them into the program structure. The transformation mapping method is applied to exhibit distinct boundaries between incoming and outgoing data. The data flow diagrams allocate control input, processing and output along three separate modules.
		The interface design (inappropriate link to "User Interface") describes internal and external program interfaces, as well as the design of human interface. Internal and external interface designs are based on the information obtained from the analysis model.
		The procedural design describes structured programming concepts using graphical, tabular and textual notations.
5	SDD DOCUMENT	Software Design Document or SDD; just design document; also Software Design Specification) is a written description of a software product, that a software designer writes in order to give a software development team overall guidance to the architecture of the software project.
		Once we start working on software development, Coding or Development is the third phase of SDLC.
	3 12 TO 15	Few points which we need to take care in this phase.
		Version control application required in this phase.
		Before begin the actual coding, you should spend some time on selecting development tool, which will be suitable for your debugging, coding, modification
	CODING	and designing needs.
6	CODING	Before actual writing code, some standard should be defined, as multiple developers
		going to use the same file for coding. During development developer should write appropriate comments so that other
		developers will come to know the logic behind the code.
	100	Last but most important point. There should be a regular review meeting need to
		conduct in this stage. It helps to identify the prospective defects in an early stage.
		Helps to improve product and coding quality. UNIT TESTING is a level of software testing where individual units/ components of a
_	LIBUR PROF	software are tested. The purpose is to validate that each unit of the software
7	UNIT TEST	performs as designed. A unit is the smallest testable part of any software. It usually
		has one or a few inputs and usually a single output.
		Software testing is an investigation conducted to provide stakeholders with information about the quality of the software product or service under test. Software
		testing can also provide an objective, independent view of the software to allow the
4		business to appreciate and understand the risks of software implementation. Test
		techniques include the process of executing a pragram or application with the intent of finding software bugs (errors or other defects), and verifying that the software
		product is fit for use.
_	TECTIMO	Software testing involves the execution of a software component or system
8	TESTING	component to evaluate one or more properties of interest. In general, these properties indicate the extent to which the component or system under test:
		o meets the requirements that guided its design and development,
		o responds correctly to all kinds of inputs,
		o performs its functions within an acceptable time COLLEGE it is sufficiently usable,
		o can be installed and run in its intended environments, and
		achieves the general result its stakeholders desire.
		Testing levels

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distribution of the state of th		o Unit testing o Integration testing o System testing o Operational acceptance testing Testing Techniques and Tactics o Installation testing o Compatibility testing o Smoke and sanity testing o Regression testing o Acceptance testing
9	INTEGRATION TEST	Integration testing is any type of software testing that seeks to verify the interfaces between components against a software design. Software components may be integrated in an iterative way or all together ("big bang"). Normally the former is considered a better practice since it allows interface issues to be located more quickly and fixed. Integration testing works to expose defects in the interfaces and interaction between integrated components (modules). Progressively larger groups of tested software components corresponding to elements of the architectural design are integrated and
10	UAT	tested until the software works as a system. In software development, user acceptance testing (UAT) – also called beta testing, application testing, and end user testing – is a phase of software development in which the software is tested in the "real world" by the intended audience.
11	FAT	Acceptance testing conducted at the site at which the product is developed and performed by employees of the supplier organization, to determine whether or not a component or system satisfies the requirements, normally including hardware as well as software.
12	READINESS	Software Maturity Test that examine the software in production environment and check the fulfillment of the objective defined for the project. With the Necessary approvals from the stakeholders, GoLive can be planned and executed.
13	LIVE	Software becomes operational.

About CellBeans MedSevaTM

CellBeans MedSeva[™] software, completely written in JAVA Technologies and supports MySQL and on any JAVA enabled Operating System.It is built in Java and uses an XML / JSON interface to exchange data.Hence it is fully platform independent: all Windows Servers, UNIX Servers, and LINUX Servers Installation

Technology Stack

- Front end: Angular 4.0, Typescript, HTML5, CSS3, Bootstrap3,
- Back end: Springboot, Java\, ORM, JPA,
- Database: MySQL
- MIS and Reports: Jasper Report
- Application Integration: API, HL7, DB, Rest API

Minimum Hardware Requirements

- 3.0 GHz Intel Xeon or AMD Athlon MP processor or better (Quind)
- 8 GB RAM or higher
- 500 GB of free disk space

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Ethernet network interface

Operating System (Any One)

- Windows 2008 Standard or Enterprise Server or higher (64-bit)
- Red Hat Enterprise Linux 6 or Higher (64-bit)
- CentOS Linux 7 (64-bit)
- Ubuntu 16 (64-bit)

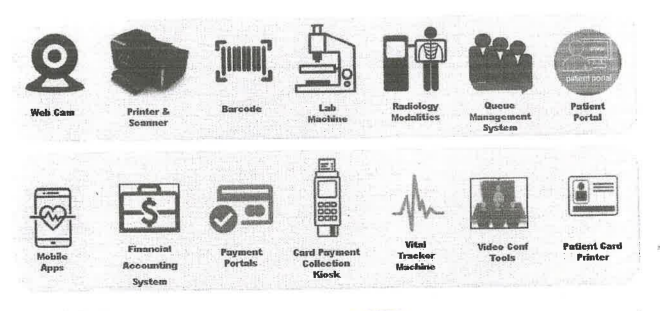
Additional Software

- Java Runtime Environment 1.7 or later (64-bit)
- Open Office 4.1.1 or later
- **PDF Viewer**
- For Application Deployment: Apache Tomcat 8.0 or Higher, MySQL Workbench

Supported Browsers

- Google Chrome
- Microsoft Edge
- Mozilla Firefox

Interoperability (CBHI Web Based MedSevaTM Patient Information Management System)



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Security

CellBeans Application Security Features

- 1. Secured database Login
- 2. User Security through Password Policies
- 3. Audit Trail of each user activities
- 4. Data sharing in Encrypted Formats
- 5. Important data storage in Encrypted Formats

Security handled at the time of Implementation

- 1. Securing the Web Server (SSL Certificates) using https protocol instead of http
- 2. Configuring DNS Security
- 3. Configuring Firewall Security

Standard and Compliances

ICD 10, CPT, HCPCS, NUBC, HL7, HSN



Benefits of Using CellBeans Products

- 1. Worth to Invest. It's true that software requires a major investment, but there's also an even bigger cost in not making the investment. While some Organizations (Hospital, Clinics, Diagnostics Centers and/or Medical Colleges) chooses to stick to the tried and true methods of the past, others seek technology solutions. Organization cannot afford to put off a Software ERP implementation while their competition invests in Software ERP and starts reaping the many benefits we'll touch on below. The provided solution and the licensing policy allow the Organization to get the benefits of Software ERP at an affordable cost with promised ROI. The License being perpetual in nature is an additional benefit to the Organization.
- 2. Improve Efficiency. A SOFTWARE ERP solution eliminates repetitive processes and greatly reduces the need to manually enter information. The system will also streamline business processes and make it easier and more efficient for Organization to collect data, no matter what department they're working in. It is a beginning to transform the processes in Medical Education.
- Forecasting and Decision Support System. SOFTWARE ERP software gives your users, and especially managers, the tools they need to create more accurate forecasts. Since the information within SOFTWARE ERP is as accurate as possible, businesses can make realistic estimates and more effective forecasts.
- 4. Collaboration. Nobody wants to run a siloed business with each department functioning separate from the other. Collaboration between departments is a crucial and often necessary part of the business. With the data entered into SOFTWARE ERP systems being centralized and consistent, there's no reason why departments can't work together. The software also touches on almost every aspect of a business, thus naturally encouraging collaborative, interdepartmental efforts.
- Scalability. Did you know? Structured SOFTWARE ERP systems allow the addition of new users and functions to grow the initially implemented solution over time. When your Organization is ready to grow or needs more resources, SOFTWARE ERP software should be able to facilitate that growth.
- Integrated Information. No more issues with data spread across separate databases; all informa housed in a single location.
- 7. Streamlined Processes. As Organization grow, their operations become more and more complex. SOFTWARE ERP automates business processes, cross-departmentally, providing accurate, real-time information to everyone utilizing the solution. SOFTWARE ERP increases efficiency and productivity by helping users navigate complex processes, preventing data re-entry, and improving functions such as production, order completion and delivery. Streamlined, efficient processes throughout.
- Mobility. An advantage of SOFTWARE ERP solutions like Workwise SOFTWARE ERP software is having access to a
 centralized database from anywhere you work. Home, office, wherever, through our mobile-friendly solution and
 application.
- 9. **Reporting.** SOFTWARE ERP software helps make reporting easier and more customizable. With improved reporting capabilities, your Organization can respond to complex data requests more easily. Users can also run their own reports without relying on help from IT, saving your users time to use toward other projects.
- 10. Regulatory Compliance. A benefit of SOFTWARE ERP software which sometimes goes unnoticed is how it ties well into regulatory compliance in the Medical Education. Powerful SOFTWARE ERP solutions will keep track of regulations within the industry and monitor changes in compliance.

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- 11. Flexibility. Modern SOFTWARE ERP software systems are robust, flexible, and configurable. They are not a one-size-fits-all proposition but can be tailored to the unique needs of a business. SOFTWARE ERP systems also can adapt to the ever-changing needs of a Medical Education, ensuring you won't have to buy a new solution once your needs change or your business grows.
- 12. Data Security. Data security isn't a worry when you have SOFTWARE ERP solution in place. A new system will improve the accuracy, consistency, and security of data, all through built-in resources and firewalls. Restrictions to data can also be enhanced by managers of the solution, so you can make your own software as secure as you'd like.
- 13. **Document Imaging** allows the stake holder ability to share, collaborate, exchange and access documents in seconds, reducing the turnaround time further increasing the efficiency for your business.
- 14. Easy to access and always accessible- Documents that have been converted can be easily accessed through the cloud or system using any device that has internet, anywhere or anytime.
- 15. Enhanced security- A scanned document is trackable document. If needed, only certain users can access the documents and workflows can be set up along with permission groups for an individual, which enhances the security and maintains the confidentiality of the document.
- 16. Enhanced Information Preservation- Information stored in paper formats is degradable information and degrades further every time it is handled manually. Document imaging ensures that your business's most important data is saved and preserved for the future.
- 17. Environmentally friendly- Document Imaging and overall document digitizing process adds to your green credits and is an environment friendly initiative. It removes the needs of creating multiple backup copies and unnecessary printing, increasing the eco-friendly quotient of your Organization.
- 18. **Digital Transformation** Image scanning is a first step in building a digital transformation plan. Early adoption is the key for organizations to ensure digital success and focus on cost savings and standardization.
- Multi Lingual Scalable- English is the default language of the Application. Application can be used for more than one language.



Investment Summary - MedSeva™ & MIMS

Currency (Rs/INR- Indian Rupees)

TERMS & CONDITIONS-MEDSEVA Patient Management System & ImageSmartTM PACS

	System & ImageSmart ¹¹⁴¹ PACS
WARRANTY	Warranty: 12 months from the go live date/month For Standard Support, post warranty period the client should sign an AMC Contract with CellBeans Healthcare Informatics. The SLA for AMC will be shared by the Application Support Department. To Sign up or renew of the AMC, CellBeans will share the quotations for the AMC, which will be maximum 20% of the Project cost. Annual rise is 4% up to 3 years. Invoice will be sent to the client for Annual Maintenance Contract as per mutually agreed payment terms, based on the confirmation and agreement between the Client and CellBeans Healthcare Informatics Pvt. Ltd.
AMC	AMC is free for the 1 year i.e. 12 months from the go live date. In case the client would like to go ahead with AMC, post 12 months, the charged will be applicable as indicated above in Investment Summary – MedSevaTM, 15 % AMC will be applicable
VALIDITY	This commercial offer is valid till CBHI does not change prices / 30 days from the Date of Proposal, whichever earlier.
TAXES	GST, as Applicable, to be paid as per Law.
DELIVERY	Upon acceptance of P.O., by both the parties, Implementation timeline plan will be finalized and be followed.
OTHER TERMS AND CONDITIONS	 The prices quoted in the proposal are excluding Taxes. The Client has to pay the Tax at actual, applicable by LAW. Any changes by the State/Central Govt. in duties/levies applicable on software licenses/services applicable at the time of delivery will be extra and payable by the customer It may be noted that all payments received are non-refundable. However, it case of delay or default on successful implementation of the project within the agreed timeline, CellBeans agree to refund the payment received in advance or against any invoices raised by CellBeans. All mail communications are to be treated as valid and legal certificates All clients must certify the work executed and provide an official certific of acceptance for the same. No TDS to be deducted on Purchase of Software under Section 194J, CBI Notification No.21/2012 dated 13 June 2012. Order once placed will be non-cancellable. Any dispute arising under these terms and conditions shall be subject to the Pune jurisdiction. Necessary Hardware required for License Deployment & Integration. Onsite resource subsistence cost, accommodation and transport. 1.5L man/month will be the cost for customization.
For Payment	MODE OF PAYMENT: Cheque / Online Bank Transfer / NEFT / RTGS in favor of "CellBeans Healthcare"

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Submitted to: Mr.Sandip Deshmukh <youandsandip@gmail.com>

Yegita Dental College Kheu, Rameyira