



# Maharaja Manindra Chandra College

20, RAMKANTA BOSE STREET, KOLKATA-700 003 ( NAAC Accredited)

Ref.	No
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Date 24.03.2022

#### **NOTICE INVITING QUOTATION**

Sealed quotations are invited from qualified software vendors to quote rate for cloud hosting configuration/customization of library automation software Koha (latest stable release) of Maharaja Manindra Chandra College in the Cloud and inclusion of library OPAC to M.M.C College website for Library Department. The vendor should have experience in automating and networking of Specialized Libraries and Knowledge Resources Centers (KRC).

The quotation should be as per format mentioned in the tender document, and should be addressed to "The Principal, Maharaja Manindra Chandra College, 20, Ramkanto Bose Street, Kolkata -700003" and it should be sent latest by 11.04.2022 at 4.00 P.M

For any clarification please contact-

Head, Dept. of Library

Maharaja Manindra Chandra College

Ph. No.-9641511574/7980395363

Principal

(Dr. Manturam Samanta)

Principal Maharaja Mahindra Ch. College Kolkata-700 003



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Specification and Format for submission of quotations for "Implementation, support services, data migration and training on Koha Library Management System"

Sir,

Sub: Invitation of quotation for "Implementation, support services, data migration and Training on KOHA Library Management System (LMS)"

1. Sealed quotations are invited by the undersigned for the above mentioned purpose as per following details:

Sl.	Description	Specification	Quantity
No			
I	Installation, configuration of	(a) Cloud hosted with 24/7 availability;	
	the latest version of KOHA	(1-) 00 00/1	
	ILMS.	(b) 99.9% uptime guarantee;	01
		(c) Unlimited bibliographic records	01
		(d) Unlimited user transactions.	
		(e) Automatic backup daily	
		(f) SSL security	
		(g) Server preferably in India.	
		(h) OS:Ubuntu LTS (Latest version)	
		The server should be accessible from any computer equipped with a fast internet connection.	
II	Required customizations,	Customizations done should work	As per
	Testing and implementation	across KOHA versions during the	annexure -I
		period under subscription.	
	Up-gradation of OS & Koha	Using KOHA Offline Circulation	As APPL



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III	on Cloud/ Implementation of	Tools	
	Offline circulation module		
IV	Data Migration	From existing software Ms Access	All
		&Libmas to Koha	
V	AMC	Support and help desk facilities for	1 year
		day to day use of Koha LMS, on	(Quote should be
		annual basis. Support should be	given for year
		provided through Email, Phone,	wise warranty)
		online docketing for any type of	-
		trouble shooting	
VI	Additional On-site training on	Training on all features of the	5 Staff Members
	KOHA for library staff	software for successful functioning	
		of the library automation including	
		maintenance.	
VII	MOPAC	Mobile Android application for	01
		OPAC Module of Koha	
VIII	Web OPAC	Creation of multiple pages and links	01
		using CSS, Javascript on demand of	
		librarian	
IX	Provision for SMS and Email	Integrated with the software for	ISS/RET
	alert	circulation module and overdue	
		alert	

#### 2. Other Terms & Conditions on Services Required:

- i) **Latest stable version** of open source Koha Library Management Software (LMS) should be implemented.
- ii) **Data Backup**: Regular data backups should be made available.
- iii) Data Privacy, Confidentiality & Security: Vendor should strictly ensure privacy, confidentiality and security of all clients' data.
- iv) Freedom from vendor lock-in: Customer will own both software and data and should be able to switch the vendors at any time. In case, for any reason, if vendor discontinues the arrangement of hosting and maintenance of clients data for some reason or client wants to



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run their own server, a notice of minimum three months should be given from either side and vendor should facilitate smooth transfer of data to customer's server, so that library services are not disrupted at any point of time.

- v) Standards compliance: MARC21, Z39.50, UTF8/Unicode, SIP2 etc.
- vi) Vendor should have minimum 5 years experience in implementation, maintenance of KOHA on Linux platform as Library Management System in Academic/ Public libraries and organizing trainings for/day to day running of the software.
- Vii) Vendor should have implemented of KOHA in at least 30 academic/public libraries or consortia of Academic/public libraries with documented evidence, out of that 15 in Govt. departments/institutes.
- Viii) Vendor should have experience in implementing RFID based Library Automation System & integrating RFID with KOHA software.
- IX) Vendor should have ability to migrate data from propriety software to Koha Experience of at least one successful and live implementation on centralized server with multiple independent library instances, each having its own OPAC, staff client and independent databases.
- X) Offline circulation facility is required in case of failure of internet connectivity for short time.
- Xi. Vendor will bear it own travel cost required for providing training & software installation etc. if any.
- Xii) The vendor should have an office for Koha support in Kolkata /West Bengal
- Xiii) The Vendor must be registered under Companies act and should provide valid PAN, GST Registration Certificate and Trade License.



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#### A. Quoting Format

- 1) The rates must be quoted in the format attached (Annexure-I). The sealed covers should be placed in the main sealed envelope super scribed "Quotations for development and Implementation of KOHA Integrated library management system (ILMS), support services, data migration and training on Koha Library Management System"
- ii) All duties, taxes and other levies payable by the bidder shall be included in the item rate
- iii) Each bidder must submit only one quotation
- iv) The Institute reserves the right to reject any or all including the lowest quotation without assigning any reason whatsoever
- **B. Time of Completion:** 30 days from the issue of work order.

#### C. Mode of Payment:

Payment shall be made on *submission of bills in triplicate* after delivery and successful installation and deployment of the entire system. The entire payment will be made after satisfactory completion of the work. No interim payment will be given. If the vendor fails to provide the required services in the due course of work, the vendor will be liable to pay 100% penalty to the college.



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	ANNEXURE – I

Technical Specifications that should be incorporated for KOHA software & Services: These are in continuation of the points already mentioned in the tender document under item number 1.

	General System Requirements
1	Total software solution should be based on Boot-Strap Technology
2	Software should be enabled with one screen technology
3	There should be Module-wise customization
4	There should be scalable/flexible reporting in the reports section
5	There should be SSL and HTTPS Access and protected from hacking.
6	The system must allow restriction of access to local or remote databases based on the IP address of the user and User's log-in ID
7	The system must be able to authenticate users by user name & password/RFID cards/SIP and retain the user's authorization as he or she navigates among databases
8	Library must be able to set individual parameters for material types, locations, patron types, checkout periods, fines, and other library policies
9	Library must have the ability to generate statistical reports for all data relating to the use of library materials, borrowers, and other data needed for operations of a library
10	The system must allow printing/email/SMS of various alerts/notices
11	Provision of Remote Database Back-up system should be provided with one click
12	The system must provide different levels of security: Network, Database, and Application.
13	The system must check each user's access privileges at login, and automatically disable or enable client functions (in real time) based upon the user's profile.
14	The system should not require a separate login to access different subsystems; the initial login should set all privileges for all subsystems
15	Integration with open source citation and indexing software like Mandelay, Endnote etc. which should be accessible from the OPAC portal
16	There should be provision for MOPAC: downloadable mobile application for OPAC



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17	There should be provision of giving book suggesti Students and teachers which can be approved and Cataloguing.	
18	Patron can fill his/her details in online and which of the approval of the library authority by assigning a	
	Cataloguing, Database, and Authority (	Control Requirements
19	The Cataloguing interface must support context that can connect directly to a locally loaded or Int database.	
20	Librarians must have the ability to define if record Library Public Access Catalogue or must be hidde	
21	When deleting records, restrictions must occur whe pending, or pending action from Acquisitions we reason why the record cannot be deleted and a character than the results of deletion, i.e. "if the record is deleted will be moved to the next copy, "hold will be deleted."	ith a message alert for staff with the oice to either abort or continue, stating d, fines will also be deleted", or "holds
22	Item records must link in real-time to due date (number of circulations since a specified date, and information in staff programs, displaying borrower	if checked out), the last check-in date, holds against the item and display that
23	The system must allow authorized headings or entipart of a new bibliographic record.	ries to be added, changed, or deleted as
24	The system must display "see" and "see also" re and general information notes in Library Public Ao	
25	The system must support customized label prir stamps, and other appropriate labels. It should al (Main Card, Added entries) directly or in batch mo	so support printing of Catalogue cards
26	The retrieval of records by at least accession num ISBN, and ISSN.	nber, title control number, title, author,
27	It must be possible for the brief MARC record to a MARC record from a hierarchy of defined sources	• •
28	The Cataloguing module must have the abilities to MARC edits view. (b) The use of templates in M recommended bibliographic fields. (c) An interface MARC. The data from this interface must be storetrieved, indexed, and searched the same as full M.	create and edit by: (a) A full screen ARC format that contain required and e for staff members unfamiliar with red in MARC format allowing it to be
29	Ability to edit item records regardless of circulation	n status (e.g. Checked out, on hold)
30	The library OPAC and other applications should be i	ntegrated with social media to keep

members informed about the new arrivals and other required information.



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31	KOHA application should be integrated with digital archive (D-Space) digital achieve (open source). Provisions should be kept to upload photographs, videos. Some functions are as follows with provisions for onsite training.  Customization includes:  Customization of submission process  Metadata Input Form Welcome message Creation of appropriate E-Groups and E-People etc Configuration of CNRI Handler and OAI-PMH Software must meet network & security requirements Run on latest Linux Version/or any other Linux version on which KOHA application will be developed, along with KOHA on the same server Institutional repository should be enables with web 2.0 features such as; RSS Feeds Current News Feedback Email alerts User statistics Complete Documentation
	Public Access Catalogue and User Portal Requirements (OPAC)
32	The portal must be custom designed by the vendor based on the specifications of library staff. It is desirable for the vendor to offer a template or templates, but not to limit the library to templates only.
33	Patrons must be able to limit search by format, language, call number, and publication date
34	OPAC must interact with the circulation system in real time.
35	Catalogue enrichment such as book jackets (stored locally or remotely) and reviews are available. It should be hyperlink to the library Catalogue
36	It must be possible to link directly from an item to a MAP of the library (virtual model of the library, shelves, racks and documents
37	It must be possible to configure a MAP of the library to highlight holdings by using call number range or collection
38	It must be possible to highlight various call number ranges or collection(s) on a MAP with differing colors and shapes.
39	The System must offer a federated search option to include at a minimum: Library Catalogue, Remote Resources including news feeds & websites, and Subscription



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	•
	Databases all in ONE search
40	The Web-based OPAC should have the capability to be accessible from Phone (any
	android or windows or i phone) / PDA /other mobile devices with necessary graceful
	degradations
41	Authority searching provision based on MARC 21 Authority Format:
	From non-preferred subject term to preferred subject term
	By subject or Tile
	By author      From normal variants of authors to normalis actalogue
42	<ul> <li>From name variants of authors to name in catalogue</li> <li>OPAC must provide English, Bengali, Hindi versions</li> </ul>
43	Links to "Library services" "Library rules", "Library resources", "Library databases",
	"E-journals portals" "E-books and resources" etc. from left/right navigational panel.
44	·Personalized patron experience:
	Ability to change password at user end.
	List of current and past checkouts.
	Ability to place, suspend and cancel
	• Account history (fines and payments).
	Ability to register for a library card online
	• Subscribe/Unsubscribe to/from library notices via email, SMS and/or phone.
	Provision for self-checkout (To be implemented in future)
45	It must enable searching by using Boolean operators (OR, XOR, NOT, AND), positional
	operators (SAME, WITH, NEAR, ADJ) and relational operators ('greater than', 'less
	than', 'equal to', etc.) within and across all fields including provision for Fuzzy
1.5	searching;
46	OPAC should support full, brief, standard, ISBD, FRBR and customized display of
	records including relevancy ranking of search results.



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#### CIRCULATION

#### 47 • Check in and out with a ba

- Check in and out with a barcode scanner or manually (RFID compatibility on the basis of global standards in the domain (To be implemented in future).
- Academic calendar based fine calculation and due date determination.
- Privilege control to access circulation module.
- Enter calendar of closings for calculating fines and due dates.
- Ability to forgive fines on check in with proper authentication
- Ability to forgive fines on check in with proper authentication
- Course reserves
- Offline circulation facility.
- Set circulation, fine and holds rules for each branch with Independent Branch management option.
- Perform collection inventory.
- Circulation rules for privileges control item type-wise and patron category-wise.
- Provision to include grace period, fine amount, fine interval etc. in Circulation rules.
- Circulation statistics.
- Support for NCIP (NISO Circulation Interchange Protocol) for portability of circulation data.
- On demand circulation reports in custom formats (formats to be given by the library).

#### 48 Patrons

- Upload patrons in bulk.
- User-driven profile creation.
- Uploading patron images individually and in bulk mode
- Creation of bar-coded photo-included patron cards with custom format (to be given by library) and provision to print patron card in required medium and in required size
- Batch modification of patrons.



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	<ul> <li>Batch uploads of patron data from txt, csv and xls files to patron database in Koha.</li> <li>On demand reports on circulation in custom format (to be given by library).</li> <li>Search patrons by phone, email address, name and more</li> <li>Browse patrons by name, school and programme code.</li> <li>Add custom searchable fields to patron records.</li> <li>Provision to lodge complain/problems/feedback to librarian from user end.</li> <li>Provision at the user end to tag a resource by appropriate subject term (tag) with facility to approve terms by librarian (Folksonomy).</li> <li>Fines and overdue</li> </ul>			
49	The fines and overdue functions of the circulation module are:			
	That it must generate e-mail/sms notifications of overdue notices.			
	System must allow the Library to set the parameters for overdue and bill notices.			
	Fines must be calculated at the time of check-in, renewal, or checkout.			
	System must allow full or partial payment of fines with receipts.			
	<ul> <li>Staff must have the capability to exempt fees and fines.</li> </ul>			
	System must automatically cancel the lost status when an item is returned			
	System must keep a history of patron fine and fee payments.			
50	Circulation must support library defined fines and fees with automatic calculation of fines when items are checked in late and calculation of estimated fines due if overdue books were returned today by borrower			
51	The system must support a cash register function and print receipts for collections of fines, fees, <i>lost</i> books, and miscellaneous fees assessed such as photocopies and printing.			
52	The system must produce an overdue notice for the hold shelf so library staff can manage			
	hose items not retrieved by borrowers in a timely manner with library defined parameters			
Notifications (Print/Email/SMS)				
53	Circulation must support printing of date due slips, fine and fee payments, hold flags, or other system alerts to an assigned printer that prints formats (such as a cash register type format)			
54	Circulation must produce "expiration date notices" to be sent to users when their expiration date approaches using the standard notice delivery parameters			



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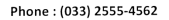
55	Circulation must support communicating channels of notification to registered library
	users through e-mail, phone notification, and printed notices and the ability to define a
	hierarchy of notices to be sent, i.e. e-mail notices sent first, if e-mail addresses are
	contained in borrower's record, then phone notification (SMS), and if not an adequate
	result, a printed notice to be mailed.
56	The library must have the ability to create a mailing list from the borrower's file and to
	create its own message for notification to users.
57	Borrower records are managed by library defined profiles which link to and display at
	least the following information when accessed: name, id, borrowing restrictions, patron
	type code, fines and fees owed, outstanding materials, hold requests, last activity date,
	expiration date, notes field, and personal identification number.
58	Library staff must have the ability to define whether or not lost items are displayed in the
	Library Public Access Catalogue
59	The system must support the ability to send user notifications by email, SMS, and print
	through mail and must allow librarians to define a hierarchy to send e-mail notices first (if e-
	mails in the user record), phone notices second, and print notices as the last resort.
60	Circulation must send an alert message at check-out, renewal, or check-in, or any other
	transaction that accesses the borrower records that items are available on the holds shelf and
	accumulated fines etc.  Acquisitions Requirements
61	The Acquisitions program must manage the entire Acquisitions process including
01	duplicate check, preparation of approval list, selection lists, purchase orders, receiving,
	claiming, and processing invoices, fund accounting, accessioning and payments.
62	Acquisitions must allow for adequate security and password features so that authorized
	staff has rights to perform only those functions for which they are authorized.
63	Acquisitions must detect duplication and perform de-duplication of records in the library
	local Acquisitions orders database with options to create a new order record, not add the
	record, or attach a new order to the existing bibliographic record
64	The module must allow for MARC record downloads into the acquisitions module
	directly. Field(s) filtering is required
65	Acquisitions must be integrated with the library Public Access Catalogue and, at the
	library's discretion, display title-specific on order status information so holds may be
66	placed. Ability to search orders/requests, approvals, main Catalogue, Cataloguing working file.
67	Ability to retrieve last/previous order worked on.
68	Ability to detect duplicate orders and provide alert of duplication at the time order is



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69	Monthly reports: generation, verification, payment						
Training, Documentation and Technical Supports							
70							
	the library staff for successful functioning of the library automation						
71 Onsite training programme shall comprise of minimum five consecutive days ir							
	of the system modules, features, and administration						
72	The training programme must train the Library and system administration staff to manage and operate the system on a day to day basis including: (a) Start-up and shutdown. (b) Monitor system performance and perform routine management tasks. (c)Handle emergencies. (d) Troubleshoot and resolve routine problems. (e) Load bibliographic and patron records. (f) Perform backups, restoration, recommended preventive maintenance, and security measures. (g) Provide documentation updates and release notes electronically.						
	Security Features and Data back up						
73	There should be SSL and HTTPS Access and protected from hacking						
74	The system must provide different levels of security: Network, Database, and Application						
75 76	The system must provide protection for all data files through the use of locally defined Passwords or other security measures so that information critical functions cannot be performed without proper authorization. That is, the system must allow the restriction of specific functions to specific users  Provision of Remote Database Back-up system should be provided with one click						
	Annual Maintenance (AMC)						
77	Support and help desk facilities to be provided for day to day usage of Koha Library						
	Management Software on annual basis						
78	The support should be provided through e-mail, phone and online docketing system and if required visit of technician has to be provided.						
79	The AMC support should have an "Online Ticketing System" where a customer will be						
	provided a user ID and password wherein he/she can log-in and launch a support ticket. The support call will be recorded and support services will be provided as per the requirement at the earliest possible time. These records can be used for future reference too.						
80	The Up-time & Down-time will be calculated and further penalty will be imposed on the vendor if they are not able to provide the services as required within the stipulated time period.						





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			ANNI	EXURE – II						
	Format for Submission of Quotation									
Nam	Name of Vendor:									
S/N	Item Description	Amount	GST	Total amount						
		(Rs.)	(Rs.)	with GST						
1	Services mentioned in item no. 1 and annexure I. Terms and conditions mentioned Will be followed.									
2	AMC (year wise, beyond one year)									
3	Warranty period (in Years)									
	Total Amount	<u> </u>								
	ss total Cost: Rs		-	vords)						
We a	agree to execute the above project in accordance	with the tech	nical specif	fications for a total						
conti	ract price of Rs (in figures) (Rs			(in words)						
with	in the period specified in the tender documents. V	Ve also confir	m that the i	normal commercial						
warr	anty/guaranteeof mont	hs shall apply	to the offe	ered goods.						
	(I	Bidder)								
	Na	me:								
	Sign	nature:								
	Da	ate:								
	Δd	dress:								