

S.No.	Brief description of the Item	Scope of Work	Quantity	Delivery Period
1	Annual Maintenance Contract for Koha	<p>Quotation for Annual maintenance contract and support services for KOHA LMS including customization, compatible with existing RFID system and software under client server environment at Central Library, RGPV server for implementing all in-house activities.</p> <p>Remote Access to the KOHA LMS server at the Central Library can be provided for data and customization related work.</p> <p>After satisfactory working of the system, support and onsite training to be provided by visiting at Central Library, RGPV</p>	Maintain contract and support services for KOHA LMS at Central Library for about one Lacs records	Regular Maintenance
2	Customization of Koha	<p>Scope of work includes:</p> <ol style="list-style-type: none"> <li>1. Forget Password option</li> <li>2. All modules with online as well as off line compatibility</li> <li>3. Library webpage creation for web-opac</li> <li>4. Daily and alternate day reminder option in circulation section for return of overdue books.</li> <li>5. Connectivity of other Libraries having z39.50 facility, for importing bibliographic details of book available in respective library.</li> <li>6. Boolean search operators</li> <li>7. SMS layer, if required.</li> <li>8. Daily backup service for data security on a backup server located at RGPV</li> <li>9. Custom reports –upto 5. Templates to be provided by the library</li> <li>10. Customization to be done in compatibility with existing RFID system and software</li> </ol>	1	Two months
3	Setup of an open-source software for Archival Repository	<p>To install, configure and customize open source software for archiving the institutional resources like faculty papers, notes, student theses and dissertation reports under client server environment at Central Library, RGPV server. The solution should have following features:</p> <ol style="list-style-type: none"> <li>1. Extensive meta-data creation in Dublin Core and OAI-PMH standards</li> <li>2. Institutional archives both open access and restricted access should be created from a single interface.</li> <li>3. Support standard subject heading schemes like Library of congress, etc</li> <li>4. Server allowing metadata harvesting through OAI-PMH</li> <li>5. Allowing creating of users and user groups</li> <li>6. Should handle the Devanagari script in Unicode</li> <li>7. Allows multiple user access levels and authorization of users depending on roles</li> <li>8. Provision for the users for submission of electronic theses/dissertations</li> <li>9. Full text searching</li> <li>10. Proposed software should be used by at least 20 Central / State Govt. Institutions for hosting digital records on open internet (Internet URL of repository of each reference to be provided)</li> </ol>		
4	Digital Library Platform (with Discovery Service)	<p>Annual Subscription for a customized Digital Library Platform with following features:</p> <ol style="list-style-type: none"> <li>1. Aggregation of all subscribed resources and relevant open access libraries</li> <li>2. A-Z and subject wise browsing of all library resources</li> <li>3. Federated search for article level discovery across all library</li> </ol>	1 Platform to serve 2000-5000 FTE Users	One Month

		<p>subscriptions (eJournals, databases and eBook collections)</p> <ol style="list-style-type: none"> <li>4. Curated collection of atleast 2 Lakh full-text eResources comprising of eBooks, eJournals, Thesis, Videos and Presentations covering Engineering, Science &amp; Management subjects</li> <li>5. Enable library services as requested by the library such as User Recommendations for new content, New Arrivals, Popular content, Staff Picks</li> <li>6. Provide students with rich information services as required by the library or requested by students such as Events Calendar, News, Tools &amp; tutorials, Latest Expert Talks, Jobs feed, Internship openings, etc</li> <li>7. Provide users with content features like save content, save search, share content with peers, export citation, etc</li> <li>8. Integrate and provide search across KOHA catalog and D-Space records</li> <li>9. Provide access points to all library service such as the KOHA-OPAC, Library mobile app, repositories and other such platforms as required by the library staff</li> <li>10. Should provide all the library related information such as holding statistics, General Rules, Profile, Library Floor Plan, Services for Staff &amp; Users, eForms for membership, requesting book purchases, staff directory, etc</li> </ol> <p>The Digital Library needs to:</p> <ol style="list-style-type: none"> <li>1. Be cloud based, fully managed- requiring no infrastructure or operational effort from the library staff</li> <li>2. Fully customized with RGPV branding</li> <li>3. Flexible to modify the subscriptions in the A-Z catalog or change the targets for the federated search</li> <li>4. Have a Central Admin Panel to provide comprehensive usage reports</li> <li>5. Include 2 Onsite user trainings &amp; 3 Online Staff trainings</li> </ol>		
5	Remote (Off campus) Access Solution	<p>Remote Access solution to provide full-text access of subscribed resources to authenticated users from within or outside the campus network. The solution:</p> <ol style="list-style-type: none"> <li>1. Must be cloud based, fully managed- requiring no infrastructure or operational effort from the library staff. Remote Access solutions that require client side installation need not participate</li> <li>2. Must have integration with Digital Library Web Scale Discovery to enable SSO/Remote login on every search result</li> <li>3. Must provide adequate security mechanisms to prevent misuse</li> <li>4. Must not require browser configuration by end users. Solutions using PAC file based proxy need not participate</li> <li>5. Should have a Central Admin Panel to provide staff with ability to set user roles and monitor usage reports</li> </ol>	1 Platform to serve 500-1000 FTE Users	One Month
5	Library Mobile App	<p>To provide customized iOS and Android mobile app so that users can use library services and access eResources on smart phones. The solution should have following features:</p> <ol style="list-style-type: none"> <li>1. Must be cloud based, fully managed- requiring no infrastructure or operational effort from the library staff.</li> <li>2. Provide search mechanism to search across KOHA LMS, Repository, subscriptions and eResources</li> <li>3. Should allow users to browse A-Z list or by subject</li> <li>4. Access control from the central admin panel</li> <li>5. Must work only on authenticated devices</li> </ol>	For 2000-5000 users	Two months

