SRI GURU GOBIND SINGH COLLEGE OF COMMERCE (University of Delhi) Pitam Pura, Delhi - 110034

SGGSCC 12th November, 2025

NOTICE INVITING QUOTATION

Subject: Notice Inviting Quotation for Koha Library Management Software AMC for 01 Year at Library of Sri Guru Gobind Singh College of Commerce, University Delhi

Sri Guru Gobind Singh College of Commerce, University of Delhi invites sealed quotations from competent & reputed manufacturers/ authorized distributors/ dealers for supply of Koha Library Management Software AMC for 01 Year integrated with the existing RFID system (RapidRadio Middleware Software and LIBSYS Hardware) at Library of Sri Guru Gobind Singh College of Commerce, University Delhi. The sealed quotation should reach the below given address on or before 19th November 2025, 5pm.

The Librarian, Sri Guru Gobind Singh College of Commerce, University of Delhi, Opposite T.V. Tower Pitam Pura, Delhi 110034.

The brief description of the services required in the Koha 01 Year AMC are as follows:

- Upgradation to latest version of KOHA Library Management Software and related software & services with Linux Operating System
- Integration of latest updated version of Koha with the existing RFID system (RapidRadio Middleware Software and LIBSYS Hardware) and ensuring their compatibility/connectivity.
- OPAC customization as per our requirement.
- Enabling access of Web OPAC on the internet.
- Report Generation.
- Activating the functioning of Serial module in Koha to active serial management.
- Connecting RFID Gate Entry in/out data with Koha
- Activation of all important features of Koha for our library.
- Providing Technical Support Service for Koha through Telephone, e-mail, remote access and on-site visits as and when required.
- Providing Support and help desk facilities for library staff for day to day use of Koha through Telephone, e-mail, remote access and on-site visits as and when required.
- On-site Koha Training Session for Staff.
- Automatic Data Backup at in-house Server and Cloud

Principal