



CENTRAL BANK OF INDIA

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| <p>REQUEST FOR PROPOSAL</p> <p>FOR</p> <p>CYBER SECURITY AUDIT AND COMPREHENSIVE AUDIT OF CBS PROJECT & OTHER APPLICATIONS</p> |
| <p>CENTRAL AUDIT & INSPECTION DEPARTMENT</p> <p>3RD FLOOR SIR SORABJI BHAVAN EWART HOUSE</p> <p>FORT MUMBAI 400 023</p> |

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|---|---------------------------------------|
| Tender No | CO:DIT:PUR:2016-17:229 |
| Date of Commencement of sale of tender document | From 14.10.2016 (Friday) onwards |
| Queries, if any, to be mailed by | 02.11.2016 (Wednesday) upto 17.00 Hrs |
| Pre-Bid meeting with bidders | 04.11.2016 (Friday) at 15.00 Hrs |
| Last Date and Time for receipts of Tender Offer | 18.11.2016 (Friday) upto 15.00 Hrs |



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1. Invitation For Tender Offers

Central Bank Of India invites sealed tender offers (Technical bid and Commercial bid) from eligible, reputed firms who are committed to the Information Security & Audit business and have the capability and experience in auditing IT infrastructure consisting of hardware, software, CBS & other related applications, network, cyber security, database, operating system, storage, event correlation and analysis etc besides other details as specified in this RFP.

Evaluation criteria, evaluation of the responses to the RFP and subsequent selection of the successful bidder(s) will be entirely at Bank's sole discretion. Banks decision shall be final and no correspondence about the decision shall be entertained.

The brief scope of Audit is as under :-

1. **Application Audit** : Complete review of applications and security audit of all major applications including Core Banking Application (CBS-B@ncs24) and Delivery Channels i.e. Internet Banking, Mobile Banking (SMS/ WAP), RTGS/ NEFT etc. In-house developed applications. (Approximate 34 applications)
 - **Top 10 OWASP Vulnerabilities** : Compliance review of top 10 OWASP (Open Web Application Security Project) vulnerabilities, especially for public facing applications viz. Internet Banking, Mobile Banking, Corporate Website etc.
 - **VAPT (Vulnerability Assessment & Penetration Testing)** : VA (Vulnerability Assessment) of all major applications including CBS & Delivery Channels, and Penetration Testing of public facing applications viz. Internet Banking, Mobile Banking, Corporate Website etc.
2. **DC/ DRC Audit** : Thorough Audit of bank's Data Centre (DC) at Navi Mumbai, Disaster Recovery Centre (DRC) at Hyderabad and Near Site at Navi Mumbai. Audit of Disaster Recovery and Business Continuity Plans for adequacy and conformance of BCP. Audit of effectiveness of Anti-virus system.
3. **Network Audit** :-Network Infrastructure and Security Audit of entire Network infrastructure.
 - Configuration Audit** :- Configuration audit of various devices, especially for network & network security devices.
4. **Audit of ATM Project** :- Security audit of ATM switch, ATM card related operations, ATM site audit (20 locations – Onsite/ Offsite), General review, Cash Management, ATM Branch related audit. (ATM locations – 4 Rural, 4 Semi-urban, 4 Urban, 8 Metro)
5. **Branch IS Audit** :Information system Audit of select branches at various Centers (10 branches – 2 Rural (1-VSAT), 2 Semi-Urban, 2-Urban, 4 Metro)
6. **Outsourcing Audit** :-IS Audit of Outsourcing activities as per Guidelines of RBI. Outsourced activities/ vendor of DIT, ATM Deptt, Call Centre, Financial Inclusion,



Debit Card, Credit Card and other outsourced activities. (Approximate 45 outsourced activities)

The IS Audit should comply the various guidelines issued by RBI time to time.

Report of the Committee on Computer Audit (dated: April 2, 2002) Circular on Information System Audit–A Review of Policies and Practices (dated: April 30, 2004 (RBI/2004/191 DBS.CO.OSMOS.BC/ 11 /33.01.029/2003-04)

Guidelines issued by RBI on ' Working Group on Information Security, Electronic Banking, Technology Risk Management and Cyber Frauds. Chapter 5 – IS Audit vide their letter No. RBI/2010-11/494 DBS.CO.ITC.BC.No. 6 /31.02.2008/2010-11 dated 29.04.2011 (Annexure A & B- enclosed).

RBI guidelines issued on "Cyber Security Frameworks' vide their letter no RBI/2015-16/418/ DBS.CO/ CSITE/ BC.11 /33.01.001/2015-16 dated 02.06.2016.

A complete set of tender documents may be purchased by eligible bidder upon payment of a non-refundable fee of Rs.5000/- (Rupees Five thousand only) by demand draft/ banker's cheque in favour of Central Bank Of India and payable at Mumbai.

Bid Collection & Submission –

| | |
|--|--|
| Tender Reference Number | CO:DIT:PUR:2016-17:229 |
| Tender Document Cost | Rs. 5,000/- |
| Earnest Money Deposit | Rs. 50,000/- (Fifty Thousand Only) |
| Date of Commencement of sale tender document | From 14.10.2016 (Friday) onwards |
| Queries, if any, to be mailed by | 02.11.2016 (Wednesday) by 17.00 Hours |
| Pre-Bid meeting with Bidders | 04.11.2016 (Friday) at 15.30 Hrs CENTRAL BANK OF INDIA CENTRAL AUDIT & INSPECTION DEPARTMENT 3 RD FLOOR, SIR SORABJI BHAVAN, EWART HOUSE FORT MUMBAI 400 023 |
| Last Date and Time for receipts of tender offers | 18.11.2016 (Friday). upto 15.00 Hrs |
| Time & Date of Opening of technical bids | 18.11.2016 (Friday) 15.30 Hrs |
| No.Of Envelopes | Three (3) Envelopes |
| (Non window, sealed) to be submitted | <u>Envelope 1 containing:</u> |
| | Technical Bids as per point no. 4.1 |



| | |
|---|--|
| | <u>Envelope 2 containing:</u> Commercial Bid as per point no. 4.1 (Only one bid to be kept) <u>Envelope 3 containing:</u> DDs |
| Address for Communication | Asst General Manager (CA&ID) CENTRAL BANK OF INDIA CENTRAL AUDIT & INSPECTION DEPARTMENT 3 RD FLOOR, SIR SORABJI BHAVAN, EWART HOUSE FORT MUMBAI 400 023 |
| Place of Opening tender offers Contact Telephone Numbers | Same as above 022-6164 8635, 022- 6164 8652 |
| Email ID for communication. | agmaid@centralbank.co.in smisaudit@centralbank.co.in purcppco@centralbank.co.in |

The bidders who are submitting the bid by downloading from the Bank's website will have to pay the non-refundable fee of Rs.5000/- by way of a demand draft in favor of Central Bank Of India payable at Mumbai ON OR BEFORE THE PRE-BID MEETING.

Only the authorized representatives of the bidders who have purchased the RFP /made the payment of Rs.5000/- will be allowed to attend the Pre-Bid meeting.

Earnest Money Deposit must accompany with tender offers as specified in this tender document. EMD amount should not be mixed with Technical/Commercial Bid; it should be in separate cover to be handed over to the department.

Tender offers will be opened in the presence of the bidder's representatives who choose to attend the opening of tender on the above-specified date, time and place.

Technical specifications, Terms and conditions, various formats and Performa for submitting the tender offer are described in the tender document.

(U P Singh)

ASSISTANT GENERAL MANAGER (CA&ID)
CENTRAL BANK OF INDIA
CENTRAL AUDIT & INSPECTION DEPARTMENT
3RD FLOOR, SIR SORABJI BHAVAN, EWART HOUSE, FORT MUMBAI 400023



PUBLIC TENDER NO. : CO:DIT:PUR:2016-17:229

- 1) The RFP is available on Central Bank Of India's website **www.centralbankofindia.co.in** . Central Bank Of India reserves the right to change the audit requirements. However, any such changes will also be available on the web site.
- 2) Bidders are advised to study the tender document carefully. Submission of bids shall be deemed to have been done after careful study and examination of the tender document with full understanding of its implications.
- 3) The gist of pre-bid meeting will be posted on Central Bank Of India's website. Hence before submitting bids, bidder must ensure that such clarifications / changes have been considered by them. Central Bank Of India will not have any responsibility in case some omission is done by any bidder.
- 4) In case of any clarification required by Central Bank Of India to assist in the examination, evaluation and comparison of bids Central Bank Of India may, at its discretion, ask the bidder for clarification. The response / Clarification shall be in writing and no change in the price of substance of the bid shall be sought, offered or permitted.
- 5) Please note that all the information required as per the bidding document needs to be provided. Incomplete information in these areas may lead to non-selection.
- 6) **Modification and / Or Withdrawal of Bids:**
Bids once submitted will be treated, as final and no further correspondence will be entertained. No bid shall be modified after the deadline for submission of bids. No bidder shall be allowed to withdraw the bid, if bidder happens to be the successful bidder.
- 7) Central Bank Of India has the right to reject any or all tenders received without assigning any reason whatsoever.

NOTE:

CENTRAL BANK OF INDIA SHALL NOT BE RESPONSIBLE FOR NON-RECEIPT / NONDELIVERY OF THE BID DOCUMENTS DUE TO ANY REASON WHATSOEVER.



2. Background

2.1 About Central Bank Of India

Central Bank of India, established in 1911, was nationalized in the year 1969 and today is a leading public sector undertaking. The total business of the Bank as at March 2016 touched INR 456000 crores of which the total deposits stood at INR 266000 crores and the total advances stood at INR 190000 Crores.

The Bank has a four-tier organizational structure comprising of the Central Office, Zonal Offices, Regional Offices and Branches. The Bank has a network of approximate 4700 branches and 4 extension counters, spread across the length and breadth of the country with presence in all the States and Union Territories. The Bank also has specialized branches catering to the specific needs of Retail customers, Industrial units, corporate clients, Forex dealers, Exporters and Importers, Small Scale Industries and Agricultural sector. The Bank has sponsorship in 3 Regional Rural Banks (RRB).

The Bank has international partnership with Indo-Zambia Bank. The Bank deals in ten foreign currencies, namely, US dollar, Euro, Pound sterling, Francs, Hong Kong Dollar, Singapore Dollar, Deutsche Mark, Canadian Dollar, Yen and Krone.

2.2 About Core Banking Solution

Central Bank Of India has implemented banking software viz. B@ncs24, a core banking solution from Tata Consultancy Services Limited. All branches of the Bank are connected to the CBS. The Data Center of the Bank and the CBS / DIT Department of the Bank are located in Navi Mumbai. The Disaster Recovery site is at Hyderabad. The near site is hosted at another location at Navi Mumbai

The core banking solution has a centralized database. A small part of database related to front-end application/s is also hosted at hardware at branches. The branches are connected to the Data Center through gateway PCs located at the branches.

Bank is using the anti virus solution. The distributed servers for ant-virus are installed at C.O. At the branch level clients are updated through a gateway PC installed in Branch.

The CBS also supports Automated Teller Machines (ATMs), Internet Banking, SMS and Mobile Banking , Treasury Management (e-Treasury), RTGS/NEFT.

External gateways such as RTGS are presently connected to the CBS.

Volume of Transactions & Current CBS Infrastructure

Volume of transactions: The average daily transactions including enquiry transactions of CBS are approximately 9 millions.



CBS Infrastructure

The Bank's Data Center is located at Navi Mumbai and Disaster Recovery Center is at Hyderabad. The DC is connected to the branches, Regional Offices, Zonal office and Central Office through Bankwide Wide Area Network. The branches are connected to Network Aggregation Point (NAP) located at various cities across the country. The NAPs in turn are connected to DC / DRC. The entire network uses MPLS and Backup connectivity through ISDN lines. The ATMs, Mail Messaging System and other applications also use the WAN.

The Disaster Recovery Center has similar setup as that of DC.

At present around 4700 branches, 4 Extension counters, 59 Regional offices, 13 Zonal offices, 3 Training colleges are connected through WAN.

The following details will be provided to interested bidder / selected bidder separately.

1. Details of IT Infrastructure
2. Names and locations of 10 branches under IS Audit
3. Names and locations of 20 ATM locations
4. Details of Outsourced activities / vendors and their locations.



3. Introduction and Disclaimers

3.1 Purpose of RFP

The purpose of RFP is to shortlist IS Auditor/ Firm for audit of activities at Data Center, Disaster Recovery Site and other activities mentioned in the RFP, for providing independent reasonable assurance to the management on:

- Robust IT security,
- Mitigation of risks where there are significant control weaknesses
- Safeguarding the information assets viz. hardware, network etc.,
- Maintaining security, confidentiality, integrity and availability of data,
- Efficient utilization of resources-IT.
- Ensuring compliance of IT Security Policy and procedures defined by the Bank.
- Ensuring compliance of RBI Information Security Guidelines/recommendation and other applicable external regulations.

The selection of auditor will be based on

- 1) Conformity with Minimum Eligibility Criteria 2) Technical bid 3) Commercial bid.

3.2 Information Provided

The Request for Proposal document contains statements derived from information that is believed to be relevant at the date but does not purport to provide all of the information that may be necessary or desirable to enable an intending contracting party to determine whether or not to enter into a contract or arrangement with Central Bank Of India. Neither Central Bank Of India nor any of its employees, agents, contractors, or advisers gives any representation or warranty, express or implied, as to the accuracy or completeness of any information or statement given or made in this document. Neither Central Bank Of India nor any of its employees, agents, contractors, or advisers has carried out or will carry out an independent audit or verification exercise in relation to the contents of any part of the document.

3.3 Disclaimer

Subject to any law to the contrary, and to the maximum extent permitted by law, Central Bank Of India and its officers, employees, contractors, agents, and advisers disclaim all liability from any loss or damage (whether foreseeable or not) suffered by any person acting on or refraining from acting because of any information including forecasts, statements, estimates, or projections contained in this RFP document or conduct ancillary to it whether or not the loss or damage arises in connection with any negligence, omission, default, lack of care or misrepresentation on the part of Central Bank Of India or any of its officers, employees, contractors, agents, or advisers.

3.4 Costs to be Borne by Respondents

All costs and expenses incurred by Respondents in any way associated with the development, preparation, and submission of responses, including but not limited to; the attendance at meetings, discussions, demonstrations, etc. and providing any additional



information required by Central Bank Of India, will be borne entirely and exclusively by the Respondent.

3.5 No Legal Relationship

No binding legal relationship will exist between any of the Respondents and Central Bank Of India until execution of a contractual agreement.

3.6 Recipient Obligation to get Informed Itself

The Recipient must conduct its own scrutiny and analysis regarding any information contained in the RFP document and the meaning and impact of that information.

3.7 Evaluation of Offers

Each Recipient acknowledges and accepts that Central Bank Of India may in its absolute discretion apply selection criteria specified in the document for evaluation of proposals for short listing / selecting the eligible vendor(s). The RFP document will not form part of any Contract or arrangement, which may result from the issue of this document or any scrutiny or review, carried out by a Recipient.

3.8 Errors and Omissions

Each Recipient should notify Central Bank Of India of any error, omission, or discrepancy found in this RFP document.

3.9 Acceptance of Terms

A Recipient will, by responding to Central Bank Of India for RFP, be deemed to have accepted the terms of this Introduction and Disclaimer.

3.10 Lodgment of RFP

RFP submission:

RFP document submission is required to be done as stated in this RFP.

- Faxed copies of any submission are not acceptable and will be rejected by the Bank.
- All copies of RFPs and attachments must be provided in a **sealed** envelope.
- If the submission does not include all the information required or is incomplete, the proposal is liable to be rejected.

All submissions, including any accompanying documents, will become the property of Central Bank Of India. Recipients shall be deemed to license, and grant all rights to Central Bank Of India to reproduce the whole or any portion of their submission for the purpose of evaluation, to disclose the contents of the submission to other Recipients and to disclose and/or use the contents of the submission to other Recipients and to disclose and/or use the contents of the submission as the basis for any resulting RFP process, notwithstanding any copyright or other intellectual property right that may subsist in the submission or accompanying documents.



Central Bank Of India may, in its absolute discretion, seek additional information or material from any Respondents after the RFP closes and all such information and material provided must be taken to form part of that Respondent's response.

Respondents should provide details of their Fax, email and full addresses to ensure that replies to RFP could be conveyed promptly.

If Central Bank Of India, in its absolute discretion, deems that the originator of the question will gain an advantage by a response to a question, then Central Bank Of India reserves the right to communicate such response to all Respondents.

Central Bank Of India may, in its absolute discretion, engage in discussion or negotiation with any Respondent (or simultaneously with more than one Respondent) after the RFP closes to improve or clarify any response.

3.11 Notification

Central Bank Of India will notify all short-listed Respondents in writing as soon as practicable about the outcome of their RFP. Central Bank Of India is not obliged to provide any reasons for any such acceptance or rejection.

3.12 Disqualification

Any form of canvassing/lobbying/influence/query regarding short listing, status, etc will be a disqualification.



4. Instructions to bidders

4.1 Two Bid System Tender

One hard copy and one soft copy on compact disk, of the Technical Bid and One Copy of the Commercial Bid must be submitted at the same time, giving full particulars in separate sealed envelopes at the Bank's address given below on or before the schedule given above. All envelopes should be securely sealed and stamped. **The sealed envelope containing Commercial Bid must be submitted separately to the Bank.**

Asst General Manager

CENTRAL BANK OF INDIA

Central Audit & Inspection Department

3rd Floor , Sir Sorabji

Bhavan, Fort

MUMBAI 400 023

All the envelopes must be super scribed with the following information –

1. Type of Offer- **Cyber Security audit and Comprehensive Audit of CBS Project & other applications** (Technical Bid, Commercial Bid)
2. Tender Reference Number
3. Due Date
4. Name of Bidder
5. Name of the Authorized Person

All schedules, Formats and Annexure should be stamped and signed by an authorized official of the bidder's company.

The bidder will also submit copy of the RFP duly stamped and signed on each page by the authorized official of the bidder's company.

ENVELOPE- I (Technical bid)

The Technical bid should be complete in all respects and contain all information asked for except prices. The TECHNICAL BID should include all items asked for in **Annexure-2**. The Technical bid should not contain any price information. The TECHNICAL BID should be complete to indicate that all products and services asked for are quoted and should give all required information. A Xerox copy of original commercial offer with prices duly masked be submitted along with the Technical Bid.

ENVELOPE- II (Commercial Bid)

The Commercial bid should give all relevant price information and should not contradict the TECHNICAL BID in any manner. A hard copy of the Commercial Bid duly masking the prices be submitted along with the Technical Bid.

The prices quoted in the commercial bid should be without any conditions. The bidder should submit an undertaking that there are no deviations to the specifications mentioned in the RFP either with the technical or commercial bids submitted.



ENVELOPE-III (EMD AMOUNT)

This envelope should contain the demand draft for Rupees Fifty Thousand only towards EMD favoring “Central Bank of India-EMD for Tender No. 229 ” payable at Mumbai.

These three envelopes containing the Technical bids, Commercial bid and EMD amount should be separately submitted. Please note that any envelope containing both technical and commercial bid will be rejected. However all the three separate envelopes may be submitted in an single large envelope.

All the covers thus prepared should indicate clearly the Name and Address of the Vendor.

The bidder shall bear all the costs associated with the preparation and submission of the bid and Central Bank Of India will in no case be responsible or liable for those costs, regardless of the conduct or the outcome of the tendering process.

Bids submitted without EMD and Application Fee Demand Draft will not be considered for evaluation.

Bids sent by fax or e-mail will not be considered for evaluation.

4.2 Annexure to the Tender

The tender comprises of following schedules / Annexure-

Annexure 1 – Format of Tender offer cum letter

Annexure 2 – Bidder Information

Annexure 3 – Commercial Bid

Annexure 4 -- Format of Curriculum Vitae

4.3 Eligibility Criteria

The bidders, who fulfill the eligibility criteria mentioned in para 5.1 “Qualification Criteria” of the tender will only, be eligible for further process i.e. technical evaluation.

4.4 Terms and Conditions

Terms and conditions for bidders who participate in the tender are specified in the section called “Terms and Conditions”. These terms and conditions will be binding on all the bidders. These terms and conditions will also form a part of the purchase order, to be issued to the successful bidder(s) on the outcome of the tender process.

4.5 Non-transferable Tender

This tender document is not transferable. Only the bidder, who has purchased this tender form, is entitled to quote.

4.6 Soft Copy of Tender document

The soft copy of the tender document will be made available on the bank’s website.



However Central Bank Of India shall not be held responsible in any way, for any errors/omissions/mistakes in the downloaded copy. The bidder is advised to check the contents of the downloaded copy for correctness against the printed copy of the tender document. The printed copy of the tender document shall be treated as correct and final, in case of any errors in soft copy.

The bidders who are submitting the bid by downloading from the Bank's website will have to pay the non-refundable fee of Rs.5000/- by way of a demand draft in favour of Central Bank Of India payable at Mumbai while submitting the bid.

4.7 Offer validity Period

The offer should hold good for a period of 210 days from the date of the opening of Commercial bid.

4.8 Address for Communication

Offers should be addressed to the following office at the address given below:

Asst General Manager (CA&ID)
CENTRAL BANK OF INDIA
Central Audit & Inspection Department
3rd Floor, Sir Sorabji Bhavan (Ewart House), Fort
Mumbai - 400023

4.9 Pre-Bid Meeting

For the purpose of clarification of doubts of the bidders on issues related to this RFP, Central Bank Of India intends to hold a Pre-Bid Conference on the date and time as indicated in the RFP. The queries of ALL the bidders should reach in writing or by e-mail on or before 02.11.2016 17.00 Hrs on the address as mentioned above. It may be noted that no queries of any bidder shall be entertained/ received after the Pre-Bid Conference. The clarifications given in the Pre-Bid meeting will be available on the Bank's Website.

Only the authorized representatives of the bidders who have purchased the RFP will be allowed to attend the Pre-Bid meeting.

4.10 Opening of Offers by Central Bank Of India

Tender offers received within the prescribed closing date and time will be opened in the presence of bidders' representatives who choose to attend the opening of the tender on the specified date and time as mentioned earlier in the tender document. The bidder's representatives present shall sign a register of attendance and minutes and they should be authorized by their respective companies to do so. A copy of the authorization letter should be brought for verification.

4.11 Scrutiny of Offers

Scrutiny of Bids will be in three stages as under:



Eligibility Criteria :

Central Bank Of India will first scrutinize the eligibility of the prospective bidders as per "Eligibility criteria" mentioned in point no. 5 viz. "Qualification Criteria" mentioned in the RFP, based on the documents submitted. The offers of the bidders who fulfill the above eligibility criteria will be taken up for further scrutiny i.e technical evaluation.

Commercial bids:

The Commercial bids will have to be submitted in the format as per **Annexure-3**. Commercial bids should not have any alteration or overwriting. The bank may reject or load the financial implication of any alteration, if found into the commercial bid submitted by the respective bidder. The calculation arrived by the Bank will be final and will be binding on the bidders. If any cost items in the commercial bid are found to be blank and not filled with any amount then it shall be considered as zero and the same will be offered to the Bank free of any charges.

4.12 Clarification of Offers

To assist in the scrutiny, evaluation and comparison of offers, Central Bank Of India may, at its discretion, ask some or all bidders for clarification of their offer. The request for such clarifications and the response will necessarily be in writing.

4.13 No Commitment to Accept Lowest or Any Tender

Central Bank Of India shall be under no obligation to accept the lowest or any other offer received in response to this tender notice and shall be entitled to reject any or all offers including those received late or incomplete offers, without assigning any reason whatsoever. Central Bank Of India reserves the right to make any changes in the terms and conditions of the RFP. Central Bank Of India will not be obliged to meet and have discussions with any bidder, and or to listen to any representations.

4.14 Submission of Technical Detail

It is mandatory to provide the technical details in the exact format of **Bidder's Information as per Annexure-2**. The offer may not be evaluated by Central Bank Of India in case of non-adherence to the format or non-submission / partial submission of technical details as per the format given in the tender. Central Bank Of India will not allow/permit changes in the technical specifications once it is submitted. The relevant information, printed brochure, technical specification sheets etc. should be submitted along with the offer. Failure to submit this information along with the offer could result in disqualification (Please refer to the suggested checklist given in this document)

4.15 Format for Technical bid

The Technical bid must be made in an organized, structured and neat manner. Brochures/leaflets etc. should not be submitted in loose form. This can be divided into three parts – the first part should contain the documents supporting the eligibility of the vendor to participate in the tendering process as per the eligibility criteria mentioned in the RFP, the second part should contain the technical details of the proposed project and the third part should contain the technical brochures etc.

The suggested format for submission of Technical bid is as follows:



1. Index
2. Covering letter. This should be as per Annexure-1.
3. Details of the bidder, as per Annexure-2.
4. Compliance of eligibility criteria along with support documents in following format:

| Sr.No | Short Description of Eligibility Criteria | Support Documents to be submitted | Submitted Yes/No | Write whenever required (figures) |
|-------|--|--|------------------|-----------------------------------|
| 1 | The Bidder must have a minimum turnover of INR 1.5 crores (One crore fifty lacs only) per annum out of it's IT / Audit / Security operations for the past 3 years. | Balance Sheets – 2013-14 2014-15 2015-16 (If the balance sheet is provisional the CFO of the Company should certify the same under Company's Seal) | | |
| 2 | Vendor should have the experience of conducting audit from any three of the following core areas: 1. CBS Application Functionality audit and post implementation 2. Audit of DC/DRC/ Near site 3. Networking audit 4. Cyber Security audit 5. IS Audit/System audit of Delivery channel Of Two Banks out of which at least one Public Sector Bank in India . | Copy of letter of assignment & certification of satisfactory completion of assignment to be submitted | | |
| 3 | The Bidder should have been in IT Security Management and doing audit related business for at least the past 5 years | Provide proof such as Certificate of Constitution issued by relevant authorities. | | |
| 4 | The bidder Audit team shall consist of minimum 6 permanent experts/ Certified resource with minimum one each from :- a). ACA/FCA b). CISA c). CISSP/ CISM d). ISO 27001 LA/ ISO 22301 LA e). CCNP/ CCSP f). CEH | Details of minimum six experts/Certified Resources with minimum one each from : a). ACA/FCA b). CISA c). CISSP/ CISM d). ISO 27001 LA/ ISO 22301 LA e). CCNP/ CCSP f). CEH | | |
| 5 | Bidder must warrant that key project personnel to be deployed in this project. | Provide, along with the proposal the bio data of the | | |



| Sr.No | Short Description of Eligibility Criteria | Support Documents to be submitted | Submitted Yes/No | Write whenever required (figures) |
|-------|---|--|------------------|-----------------------------------|
| | They have been sufficiently involved in the similar project in the past. | persons doing the audit be submitted indicating their qualifications, professional experience and projects handled | | |
| 6 | Company/firm should not be appointed as consultant or should not be associated as a subagent/business partner of the principal who is system integrator of CBS project running in the Bank. The Bidder should also not be involved directly or indirectly in implementing CBS Project of the Bank. | Self-declaration for not being associated as consultant for CBS project running in the bank. | | |
| 7 | The bidder should not be blacklisted by any of the institution. | Self-declaration for not being black listed by any Govt. Authority or Organization. | | |
| 8 | The Bidder should be in existence for at least five years as on 31.03.2016. (In case of mergers/ acquisitions/ restructuring or name change, the date of establishment of earlier/ original Partnership Firm/ Limited Company can be taken into account) and should have done audits as above in 2 Banks out of which at least one in a Public Sector bank in India. Certificate from the bank to that effect to be submitted | Provide proof such as Certificate of Constitution issued by relevant authorities. Copy of letter of assignment & certification of satisfactory completion of assignment to be submitted | | |
| 9 | The Bidder Company should have made profits in the last three financial years i.e 2013-2014, 2014-2015 and 2015-2016. A copy of last three financial years' relevant audited balance sheets and profit and loss statements should be submitted with the offer. | The applicant should be a profit making entity. Provide Profit figure of following years : 2013-14 2014-15 2015-16 | | |
| 10 | The bidder should have executed orders for above Audits totaling to Rs.100 Lacs during last three financial years. | Necessary Certificates having executed orders of aggregate value of minimum Rs. 100 lacs during last three financial year for | | |



| Sr.No | Short Description of Eligibility Criteria | Support Documents to be submitted | Submitted Yes/No | Write whenever required (figures) |
|-------|---|--|------------------|-----------------------------------|
| | | Information Systems Audit including of Cyber Security / CBS Application / Functionality Audit , Audit of DC / DRC, Networking Audit, IS Audit / System Audit of CBS / Delivery channel Audits (This certification is in addition to the copies of purchase orders enclosed) | | |
| 11 | Domain Knowledge , technical knowledge and Credentials -The personnel involved in the audit should possess domain knowledge of retail, corporate, trade finance, corporate banking and other general banking operations. The proof as to his involvement in CBS application audit project to be enclosed. -Should have proven methodologies and approach for program governance and project monitoring. The personnel involved should possess technical knowledge of doing the Information security audit of Applications, DC,DRC, networking and Cyber Security audit. | Provide details of domain knowledge , technical knowledge and credentials for professionals involved in the proposed audit. | | |
| 12 | The vendor should be empanelled with CERT-In. | Copy of Certificate of empanelment with CERT-IN | | |
| 13 | Bidder should not be involved in Information System Audit and Security Audit of the Central Bank of India during last two financial years. | Self-declaration for not being auditor in 'Comprehensive IS Audit of CBS Project & related applications' of Central Bank Of India during last two years. | | |



Additional information for Technical Bid Evaluation Criteria :

| Sr No | Particulars | Support documents to be submitted | Submitted Yes/ No | Write whenever required (figures) |
|-------|--|---|-------------------|-----------------------------------|
| 1 | Period (in years) since the Bidder is empanelled for IT Security auditing with Computer Emergency Response Team – India (Cert-In) Government of India, Delhi | Number of years of empanelment with CERT-IN - (Copy of Certificate of empanelment with CERT-IN) | | |
| 2 | Number of technically qualified auditor/ professional as mentioned below on the permanent roll of the organization. The list of Qualifications / Certifications are as CISA, CISSP, CISM, BS7799 , ISO 27001 LA, , CCNP, CCSP,CIEH, CCSE, CVA, CEH | Details and number of technically qualified auditors / professionals on the permanent roll of the organization. | | |
| 3 | Domain Knowledge and Credentials – The personnel involved in the audit should possess domain knowledge of retail, corporate, trade finance, corporate banking and other general banking operations. The proof as to his involvement in CBS application audit project to be enclosed. Number of ACA/ FCA on the permanent roll of the organization. | Details and Number of ACA/ FCA on the permanent roll of the organization having domain knowledge. | | |
| 4 | Number of years for which bidder is carrying out Information Security Audit | Details and Number of years for which bidder is carrying out Information Security Audit. | | |
| 5 | Number of years for which Application system audit of CBS and related application carrying | Number of years for which Application system audit of CBS | | |



| Sr No | Particulars | Support documents to be submitted | Submitted Yes/ No | Write whenever required (figures) |
|-------|---|---|-------------------|-----------------------------------|
| | out by the bidder | and related application carrying out by the bidder | | |
| 6 | Number and list of tools used so far by the bidder in the Information Security Audit & application audit. - No of Licensed / supported version of open source tools - No of Commercial tools :- - No of Proprietary tools :- | Name and details of Licensed / Commercial / proprietary tools will be used in the proposed audit. | | |
| 7 | Number of completed audit which includes Cyber Security, Network Audit, DC/DRC audit and CBS & other application software audit in Private Sector Bank/ PSU Banks (Excluding Co-operative banks) in last three years. | Details & number of completed such audits in last three years. | | |

The eligibility criteria will be verified based on above compliance table duly filled by the bidder along with the supporting documents.

5. The bidder should give undertaking that bidder complies/ accepts all terms and conditions stipulated in the RFP without any deviations.
6. Implementation methodology
7. Name, Qualifications and Domain knowledge of the personnel who are going to audit the various modules from the audit firm. Please submit details for each person as per **Annexure 4: Format of curriculum vitae (CV)**
8. Type and details of Tools that are going to be used for the auditing.
9. Audit period
10. Deliverables
11. Project plan
12. Valid Bank Draft of EMD (To be submitted in a separate envelope along with the Technical Bid.)
13. Bidder's Financial Details (audited balance sheets, annual reports etc.) and other supporting documents, as asked in the tender document
14. All documentary evidence wherever required to be submitted be properly arranged.
15. Copy of the Commercial Bid duly masking the price column.



Masked Commercial

The bidder should submit a copy of the actual price bid being submitted to the bank by masking the actual prices. This is mandatory. **The bid may be disqualified if it is not submitted.**

4.16 Format for Commercial bid

The Commercial bid must not contradict the Technical bid in any way. The suggested format for submission of Commercial bid is as follows:

- a. Index
- b. Covering letter
- c. Commercial Version of commercial bid document as per Annexure -5
- d. A statement that the bidder agrees with Payment terms given in the tender.

4.17 Costs & Currency

The offer must be made in Indian Rupees only, and price quoted must include all costs, taxes and levies.

4.18 Fixed Price

The Commercial bid shall be on a fixed price basis, inclusive of all taxes and levies at site as mentioned above. No price variation including those relating to increases in customs duty, excise tax, Service tax, dollar price variation etc. will be permitted.

4.19 No Negotiation except with L1

It is absolutely essential for the bidders to quote the lowest price at the time of making the offer in their own interest, as Central Bank Of India will not enter into any price negotiations, except with the lowest quoting bidder, whose offer is found to be fully technically compliant.

4.20 Short-listing of Bidders

Central Bank of India will short-list bidder on the basis of Technical Evaluation & Commercial evaluation as mentioned in para 5.3 Bid Evaluation Criteria.

4.21 Right to Alter location.

Central Bank Of India reserves the right to alter the proposed locations to be audited.

4.22 Repeat Orders

Central Bank Of India reserves the right to place repeat order/s on the bidder under the same terms and conditions within a period of one year from the date of acceptance of first order by the bidder. The bank reserves the right to re-negotiate the price with the bidder in case of downward revision of the prices.



5. Qualification Criteria

5.1 Eligibility of the Bidder

Reputed companies/ Firm, who have experience in executing similar projects and who meet the following Eligibility Evaluation criteria only need to apply:-

- 5.1.1 The Bidder must have a minimum turnover of INR 1.5 crores (One crore fifty lacs only) per annum out of it's IT / Audit / Security operations for the past 3 years should submit audited financial statements for the year of 2013-14,2014-15 and 2015-16.
- 5.1.2 The bidder should be a reputed IT Auditing company / Firm having existence in India and should have the experience of conducting Audit from any three of the following core areas :
- CBS Application functionality audit and Post Implementation review Audit
 - Networking Audit
 - Cyber Security
 - DC/ DRC Audit
 - IS Audit / System Audit of Delivery Channels

Of at least One Public Sector Bank in India.

- 5.1.3 The Bidder should have been in IT Security Management and doing audit related business for at least the past 5 years
- 5.1.4 The bidder Audit team shall consist of minimum 6 permanent experts/ Certified resource with minimum one each from :-
- a). ACA/FCA
 - b). CISA
 - c). CISSP/ CISM
 - d). ISO 27001 LA/ ISO 22301 LA
 - e). CCNP/ CCSP
 - f). CEH
- 5.1.5 Bidder must warrant that key project personnel to be deployed in this project have been sufficiently involved in the similar project in the past. Along with the proposal the bio data of the persons doing the audit be submitted indicating their qualifications, professional experience and projects handled
- 5.1.6 Company/firm should not be appointed as consultant or should not be associated as a subagent/business partner of the principal who is system integrator of CBS project running in the Bank. The Bidder should also not be involved directly or indirectly in implementing CBS Project of the Bank.
- 5.1.7 The bidder should not be blacklisted by any of the institution. Self-declaration to that effect should be submitted along with the technical bid.
- 5.1.8 The Bidder should be in existence for at least five years as on 31.03.2016. (In case of mergers/ acquisitions/ restructuring or name change, the date of establishment of earlier/ original Partnership Firm/ Limited Company can be taken into account) and **should have done audits as above in 2 Banks out of which at least one in a**



Public Sector bank in India. Certificate from the bank to that effect to be submitted

- 5.1.9 The Bidder Company should have made profits in the last three financial years i.e 2013-2014, 2014-2015 and 2015-2016. A copy of last three financial years' relevant audited balance sheets and profit and loss statements should be submitted with the offer.
- 5.1.10 The bidder should have executed orders for above Audits totaling to Rs.100 Lacs during last three financial years.
- 5.1.11 Domain Knowledge , technical knowledge and Credentials
- The personnel involved in the audit should possess domain knowledge of retail, corporate, trade finance, corporate banking and other general banking operations. The proof as to his involvement in CBS application audit project to be enclosed.
 - Should have proven methodologies and approach for program governance and project monitoring. The personnel involved should possess technical knowledge of doing the Information security audit of Applications, DC,DRC, networking and Cyber Security audit.
- 5.1.12 The vendor should be empanelled with CERT-In.
- 5.1.13 Bidder should not be involved in Information System Audit and Security Audit of the Central Bank of India during last two financial years

5.2 Earnest Money Deposit

Bidders are required to give a Demand Draft drawn in favor of Central Bank Of India, payable at Mumbai, (valid for 90 days from the due date of the tender) for Rs.50000/- (Rupees Fifty Thousand only) as Earnest money Deposit (EMD) along with their offer. Offers made without E.M.D. will be rejected. Central Bank Of India will not pay any interest on the E.M.D.

5.3 Bid Evaluation Criteria

Bidders Selection/Evaluation Process-

The evaluation of technical proposals will be based on the following:

- Bidder's financial stability
- Methodology/Approach proposed for accomplishing the proposed project.
- Professional qualifications and experience of the key staff proposed/ identified for this assignment.
- Prior experience of the bidder in undertaking projects of similar nature.
- Activities / tasks, project planning, resource planning, effort estimate etc.

Technical evaluation:

Central Bank Of India will scrutinize the technical offers. Central Bank Of India will determine whether the technical details along with documents have been furnished as per RFP and whether items/services are quoted as per the schedules / annexure. The technical evaluation will be done on the basis of the information provided in the



“Bidder’s Information” format along with supporting documents. The bidder will have to give presentation on the following points as a part of the technical evaluation.

1. Implementation of suggested audit methodology
2. Audit tools proposed to be used
3. Audit period for completion of the assignment
4. Deliverables
5. Project plan
6. Audit Team details such as qualifications, experience etc
7. Case study of any of the similar audits carried out in the past
8. Certificate of the public sector bank as a proof for carrying out audit of Cyber Security, Network, CBS project and other applications.

Various stages of technical evaluation are presented below:

- Matching the clear eligibility criteria as indicated under Clause 5 (Qualification Criteria)
- Short-listing of the bidders based on the fully matched criteria
- Paper evaluation based on response
- Arriving at the final score on technical proposal

At the sole discretion and determination of the Bank, the Bank may add any other relevant criteria for evaluating the proposals received in response to this RFP.

The evaluation of the response to this RFP will be done on an **70-30 techno-commercial evaluation method**. 70% weightage is to the response to Table below – “Technical Bid evaluation criteria” and 30% weightage to the response to Annexure 3 – “Commercial Bid Format”. The evaluation will be done on a total score of 100. An illustration of the techno-commercial evaluation methodology has been given below:

$$\text{Total score} = 0.70 \times T(s) + 0.30 \times F(s)$$

Where:

$$T(s) = T(v)/100 \times 100$$

$$F(s) = (LEC / EC) \times 100$$

Acronyms:

- T(s) stands for percentage of technical evaluation score out of 100
- T(v) stands for sum of the score as per ‘Evaluation Criteria- Technical Bid Evaluation Criteria’ (refer table below)
- F(s) stands for percentage of a consultant’s commercial price compared to the lowest quoted price
- EC stands for Evaluated Cost of the Commercial offer quoted for by the consultant
- LEC stands for Lowest Evaluated Cost of the Commercial offer amongst the consultants

The bidder scoring the higher marks based on the criteria given above will be awarded all the assignments given in Scope of work.

Bank may, at its sole discretion, decides to seek more information from the respondents in order to normalize the bids. However, respondents will be notified separately, if such normalization exercise as part of the technical evaluation is resorted to.

**Commercial Bid Evaluation Criteria**

It may be noted that commercial bids will be subjected to following evaluation process-

- Only those bidders meeting the eligibility criteria will be considered for further stages of evaluation only those bidders scoring 60% (60 marks out of 100) or above in the technical evaluation will be short-listed for commercial evaluation.
- Bidder whose commercial quote is found to be lowest (L1) on the basis of score arrived as per 70-30 techno commercial evaluation will be called for negotiation before awarding the contract. It may be noted that Bank will not entertain any price negotiations with any other bidder.

Table : Technical Bid Evaluation Criteria

| Srno | Particulars | Max. Marks | Min. Marks | Marks Allotted | Scoring Mechanism |
|------|--|---------------|---------------|-------------------|---|
| 1 | Period (in years) since the Bidder is empanelled for IT Security auditing with Computer Emergency Response Team – India (Cert-In) Government of India, Delhi | 10 | 5 | | Maximum Marks – 10 1) More than 3 years – 10 marks 2) More than 1 and upto 3 years- 8 marks 3). Upto 1 year – 5 marks |
| 2 | Number of technically qualified auditor/professional as mentioned below on the permanent roll of the organization. The list of Qualifications / Certifications are as CISA, CISSP, CISM, BS7799 , ISO 27001 LA, , CCNP, CCSP,CIEH, CCSE, CVA, CEH | 20 | 15 | | Maximum Marks – 20 1) More than 20 qualified professionals – 20 Marks 2)More than 10 and upto 20 qualified professionals – 18 Marks 3) 5 to 10 qualified professionals – 15 Marks |
| 3 | Domain Knowledge and Credentials - The personnel involved in the audit should possess domain knowledge of retail, corporate, trade finance, corporate banking and other general banking operations. The proof as to his involvement in CBS application audit project to be enclosed. Number of ACA/ FCA on the permanent roll of the organization. | 10 | 5 | | Maximum Marks – 10 1) More than 10 audit professionals – 10 Marks 2)More than 3 and upto 10 audit professionals – 8 Marks 3) 1 to 3 Audit professionals (Domain Knowledge) – 5 Marks |
| 4 | Number of years for which bidder is carrying out Information Security Audit | 10 | 5 | | Maximum Marks – 10 |



| Srno | Particulars | Max. Marks | Min. Marks | Marks Allotted | Scoring Mechanism |
|------|---|------------|------------|----------------|---|
| | | | | | 1) More than 10 years – 10 marks 2) 6 years to 10 5 years- 8 marks 3). 5 years – 5 marks |
| 5 | Number of years for which Application system audit of CBS and related application carrying out by the bidder | 10 | 5 | | Maximum Marks – 10 1) More than 10 years – 10 marks 2) 6 years to 10 years - 8 marks 3). 5 years – 5 marks |
| 6 | Number and list of tools used so far by the bidder in the Information Security Audit & application audit. - No of Licensed / supported version of open source tools - No of Commercial tools :- - No of Proprietary tools :- | 10 | 5 | | Maximum Marks – 10 1) No of commercial / proprietary tools more than 6 – 10 marks 2) No of commercial / proprietary tools 4 to 6 - 8 marks 3). No of commercial / proprietary tools 1 to 3 – 5 marks |
| 7 | Number of completed audit which includes Cyber Security, Network Audit, DC/DRC audit and CBS & other application software audit in Private Sector Bank/ PSU Banks (Excluding Co-operative banks) in last three years. | 30 | 20 | | Maximum Marks – 30 1. More than 5 audits – 30 marks 2. More than 2 and upto 5 audits – 25 marks 3. 2 audits – 20 marks |
| | TOTAL | 100 | 60 | | |

Minimum Qualifying Score will be 60% subject to fulfilling minimum marks criteria for each of the parameter.

Note:

- All references have to be from commercial banks in India only
- Banks exclude Cooperative Banks..
- The SP is required to provide documentary evidence for each of the above criteria and the same would be required on the client's letter head in case of credentials



6. Scope Of Work

The IS Audit should comply the various guidelines issued by RBI time to time.

Report of the Committee on Computer Audit (dated: April 2, 2002) Circular on Information System Audit–A Review of Policies and Practices (dated: April 30, 2004 (RBI/2004/191 DBS.CO.OSMOS.BC/ 11 /33.01.029/2003-04)

Guidelines issued by RBI on ' Working Group on Information Security, Electronic Banking, Technology Risk Management and Cyber Frauds. Chapter 5 – IS Audit vide their letter No. RBI/2010-11/494 DBS.CO.ITC.BC.No. 6 /31.02.2008/2010-11 dated 29.04.2011 (Annexure A & B- enclosed).

RBI guidelines issued on "Cyber Security Frameworks' vide their letter no RBI/2015-16/418/ DBS.CO/ CSITE/ BC.11 /33.01.001/2015-16 dated 02.06.2016.

IS Audit should include :-

- **Determining effectiveness of planning and oversight of IT activities**
- **Evaluating adequacy of operating processes and internal controls**
- **Determining adequacy of enterprise-wide compliance efforts, related to IT policies and internal control procedures**
- **Identifying areas with deficient internal controls, recommend corrective action to address deficiencies and follow-up, to ensure that the management effectively implements the required actions**

6.1 Project Overview

To achieve the Banks objectives in the areas of Cyber Security, IT Risk Management, IT assets safeguarding, Data security, Data integrity, IT systems efficiency and effectiveness and internal control systems the Bank intends to subject the CBS & related systems to the IS Security audit and Information systems audit according to the standards / Best practices prescribed by ISACA / ISO 27001.

6.2 Project Objective

The Bank wishes to make a comprehensive audit for Cyber Security , Centralized Banking Solution ("CBS"), Security audit of its Data Center, Disaster Recovery Center, network infrastructure and 10 CBS branches at different Centers, offer delivery channels like Internet and Mobile (SMS/WAP) banking etc.

6.3 Project Scope

- 1. Application Audit :** Complete review of applications and security audit of all major applications including Core Banking Application (CBS-B@ncs24) and Delivery Channels i.e. Internet Banking, Mobile Banking (SMS/ WAP), RTGS/ NEFT etc. In-house developed applications. (Approximate 34 applications)



- **Top 10 OWASP Vulnerabilities** : Compliance review of top 10 OWASP (Open Web Application Security Project) vulnerabilities, especially for public facing applications viz. Internet Banking, Mobile Banking, Corporate Website etc.
- **VAPT (Vulnerability Assessment & Penetration Testing)** : VA (Vulnerability Assessment) of all major applications including CBS & Delivery Channels, and Penetration Testing of public facing applications viz. Internet Banking, Mobile Banking, Corporate Website etc.
- 2. **DC/ DRC Audit** : Thorough Audit of bank's Data Centre (DC) at Navi Mumbai, Disaster Recovery Centre (DRC) at Hyderabad and Near Site at Navi Mumbai. Audit of Disaster Recovery and Business Continuity Plans for adequacy and conformance of BCP. Audit of effectiveness of Anti-virus system.
- 3. **Network Audit** :-Network Infrastructure and Security Audit of entire Network infrastructure.

Configuration Audit :- Configuration audit of various devices, especially for network & network security devices.
- 4. **Audit of ATM Project** :- Security audit of ATM switch, ATM card related operations, ATM site audit (20 locations – Onsite/ Offsite), General review, Cash Management, ATM Branch related audit. (ATM locations – 4 Rural, 4 Semi-urban, 4 Urban, 8 Metro)
- 5. **Branch IS Audit** :Information system Audit of select branches at various Centers (10 branches – 2 Rural (1-VSAT), 2 Semi-Urban, 2-Urban, 4 Metro)
- 6. **Outsourcing Audit** :-IS Audit of Outsourcing activities as per Guidelines of RBI. Outsourced activities/ vendor of DIT, ATM Deptt, Call Centre, Financial Inclusion, Debit Card, Credit Card and other outsourced activities. (Approximate 45 outsourced activities)

Bank however, reserves its right to give all modules or partial modules to the firm selected for the Audit.

Purpose of the Comprehensive audit : For providing independent reasonable assurance to the management on :-

- Robust IT security,
- Mitigation of risks where there are significant control weaknesses
- Safeguarding the information assets viz. hardware, network etc.,
- Maintaining security, confidentiality, integrity and availability of data,
- Efficient utilization of resources-IT.
- Ensuring compliance of IT Security Policy and procedures defined by the Bank.
- Ensuring compliance of RBI Information Security Guidelines/recommendation and other applicable external regulations.
- To ensure the core Banking system :



Actually meet business requirements, as intended by Bank

- Operates appropriately and
- Assists the user in performing their roles efficiently and effectively.
- Ensure IT assets safeguards against threats & hazards and ensure data accuracy ,integrity and protection.
- Application meets the industry best practices securities standards
- Find the bottlenecks in application which may lead to frauds.
- Find the bottlenecks in CBS project to protect against threats & hazards.
- To ascertain whether the processes as desired by the Bank and controls implemented actually function as intended to do so in normal and also in exceptional circumstances and cases.
- To understand and appreciate the :
 - Strengths
 - Flexibility and
 - Weakness of the core Banking system as implemented and constraints imposed by system on user
- To ensure appropriate testing of various controls including input, process and output controls which would result in :
 - Greater Comfort &
 - Enable the banks management to place reliance on the new solution being deployed

Audit of Data Centre & Disaster Recovery & Network infrastructure and its compliance with industry best security standards & practices .

6.4 Detailed Scope Of Work

The detailed scope of work is enclosed as **Annexure-6**

6.5 Locations for audit:

Location of audit will be DC Navi Mumbai, Near Site Mumbai, DRC Hyderabad, and various departments of Central Office at Mumbai. 20 ATMs site (Onsite/ Offsite), IS Audit of 10 Branches at various centres, Site/ locations of Outsourced vendors will be provided separately to interested / selected bidder.

6.6 Deliverables

- **Pre Audit** – Prior to starting the groundwork on the audit, the successful bidder shall provide Audit plan and procedure for Cyber Security audit, application and security review of CBS and other applications, Branch IS Audit, DC/DRC audit, Network audit, audit of ATM project and audit of Outsourcing activities. Detailed test cases and plans for the items as per scope of audit.
- **Project Management** :- As a part of the project management monthly reports on status of audit vis-à-vis finalized audit plan shall be submitted to the Bank.
- Vendor will involve the bank's staff during audit. All the audit reports/deliverables during & at the end of audit will be property of the bank.
- The vendor will furnish the audit report (Interim/Final/Compliance) in different parts i.e 1. report on audit of Application audit, 2, Branch IS Audit, 3. DC,DRC audit 4. Report on audit of Network & Cyber security 5. Report on Audit of ATM



project 6. Audit of Outsourcing activities. The audit reports/findings on these six areas should not be intermixed.

- All reports should be submitted in soft as well as hard copy.
- Interim reports should be submitted first and would be discussed with Bank and after that final reports would be submitted.
- In Final/ review of compliance report comments/remarks/ compliance of auditee should be included.
- After the audit, reports are to be provided at par with "International Standard" and risk category wise.
- All Checklist and – used during the audit should be provided to the Bank.



7. Terms and Conditions

7.1 Project Timeline

The bidder has to adhere to the following time lines.

| Stages | Particular | Period |
|---------|--|-----------|
| Stage 1 | Commencement of Audit work after acceptance assignment letter / contract | One week |
| Stage 2 | Submission of audit plan, procedure and methodology as per scope of work | Two weeks |
| Stage 3 | Submission of Interim report-after Stage 2 | Six weeks |
| Stage 4 | Submission of Final report after Stage 3 | Ten weeks |
| Stage 5 | Submission of final compliance review report – after Stage 4 | Ten weeks |

The total Project should be completed within Seven months of placing of order.

7.2 Payment Terms

The successful bidder will have to give Performance Bank Guarantee for 10% of the total project cost, while submitting the acceptance of order. The validity of the Performance Bank Guarantee should be for 8 months, if required, it should be renewed till completion of the audit.

Payment will be made as follows:

| | |
|-----|---|
| 25% | On submission of Interim Audit report |
| 50% | On submission of Final audit report |
| 25% | On submission of final review of compliance report covering all the points as per the scope of audit and its acceptance by the bank |

7.3 Delay in conducting assignment

The System Auditor/ Firm must strictly adhere to the audit schedule, as specified in the Contract, executed between the bank and the CBS System Auditor, pursuant hereto, for performance of the obligations arising out of the contract and any delay will enable the Bank to resort to any or all of the following at sole desecration of the bank.

- (a) Claiming Liquidated Damages
- (b) Termination of the agreement fully or partly

In addition to the termination of the agreement, Central Bank Of India reserves the right to appropriate the damages from the earnest money deposit (EMD) given by the bidder or invoke the Bank Guarantee given in lieu of EMD and/or invoke the bank guarantee given by the bidder against the advance payment. The Bank also reserves the right to black list the bidder and inform the same to appropriate forums.



Delayed start of audit, Delayed completion of audit and Delayed submission of report as per agreed terms defined in the RFP will attract penalty of 0.5% per week on delay of total amount payable for audit assignment (maximum up to 15% of the fees).

The Bank also reserves right to charge penalties and to claim damages for improper or incomplete execution of the assignment.

7.4 Liquidated Damages

The liquidated damages will be an estimate of the loss or damage that the bank may have suffered due to delay in performance of the obligations (under the terms and conditions of the contract) by the System Auditor/ Firm and the System Auditor/ Firm shall be liable to pay the Bank as liquidated damages at the rate of 0.25% of total contract value for delay of every week or part thereof. Without any prejudice to the Bank's other rights under the law, the Bank shall recover the liquidate damages, if any, accruing to the Bank, as above, from any amount payable to the System Auditor / Firm either as per the Contract, executed between the Bank and the System Auditor / Firm pursuant hereto or under any other Agreement/Contract, the Bank may have executed/shall be executing with the System Auditors/ Firm.

7.5 Indemnity

The System Auditor/ Firm shall, at their own expense, defend and indemnify the Bank against any claims due to loss of data / damage to data arising as a consequence of any negligence during CBS Application/Functionality Audit, Network, DC, DRC audit, Cyber audit etc.

7.6 Publicity

Any publicity by the bidder in which the name of Central Bank Of India is to be used should be done only with the explicit written permission of Central Bank Of India.

7.7 Force Majeure

The System Auditor / Firm or the Bank is not responsible for delays or nonperformance of any contractual obligations, caused by war, blockage, revolutions, insurrection, civil commotion, riots, mobilizations, strikes, blockade, acts of God, plague or other epidemics, fire, flood, obstructions of navigation by ice of port of dispatch, acts of Govt. or public enemy or any other event beyond the control of either party which directly, materially and adversely affect the performance of any contractual obligation.

If a force majeure situation arises, the System Auditor / Firm shall promptly notify the Bank in writing of such conditions and the change thereof. Unless otherwise directed by the Bank, in writing, the System Auditor / Firm shall continue to perform his obligations under the contract as far as reasonably practiced and shall seek all reasonable alternative means for performance not prevented by the force majeure event.

7.8 Resolution of Disputes

Central Bank Of India and the bidder shall make every effort to resolve amicably, by direct informal negotiation, any disagreement or dispute arising between them under or in



connection with the contract. If after thirty days from the commencement of such informal negotiations, Central Bank Of India and the Bidder are unable to resolve amicably a contract dispute; either party may require that the dispute be referred for resolution by formal arbitration.

All questions, disputes or differences arising under and out of, or in connection with the contract, shall be referred to two Arbitrators: one Arbitrator to be nominated by Central Bank Of India and the other to be nominated by the Bidder. In the case of the said Arbitrators not agreeing, then the matter will be referred to an umpire to be appointed by the Arbitrators in writing before proceeding with the reference. The award of the Arbitrators, and in the event of their not agreeing, the award of the Umpire appointed by them shall be final and binding on the parties. THE ARBITRATION AND CONCILIATION ACT 1996 shall apply to the arbitration proceedings and the venue & jurisdiction of the arbitration shall be Mumbai.

7.9 Privacy and Security Safeguards

The successful Bidder shall not publish or disclose in any manner, without the Bank's prior written consent, the details of any security safeguards designed, developed, or implemented by the successful Bidder under this contract or existing at any Bank location. The successful Bidder shall ensure that all subcontractors who are involved in audit process shall not publish or disclose in any manner, without the Bank's prior written consent, the details of any security safeguards designed, developed, or implemented by the successful Bidder under this contract or existing at any Bank location.

7.10 Confidentiality

Successful bidder will be required to execute a Non-Disclosure and Confidentiality Agreement and similar other documents as may be desired by the Bank.



8. Annexure

8.1 List of abbreviations

List of abbreviations used in this RFP

| | |
|--------------|--|
| ACA | Associate Chartered Accountant |
| CBS | Core Banking Solution |
| CCNP | Cisco Certified Network Professionals |
| CCSE | Checkpoint Certified Security Expert |
| CCSP | Cisco Certified Security Professional |
| CEH | Certified Ethical Hacker |
| CERT-IN | Computer Emergency Response Team-India |
| CIHE | Certified Incident Handling Engineer |
| CISA | Certified Information System Auditor |
| CISSP | Certified Information System Security Professional |
| CISM | Certified Information Security Manager |
| CA&ID - | Central Audit & Inspection Department |
| CV | Curriculum Vitae |
| CVA | Certified Vulnerability Assessment |
| CVC | Central Vigilance Commission |
| DC - | Data Centre |
| DR | Disaster Recovery |
| DRC - | Disaster Recovery Centre |
| EMD - | Earnest Money Deposit |
| I S Audit | Information System Audit |
| I S Security | Information System Security |
| LAN | Local Area Network |
| NAP | Network Aggregation Point |
| NEFT | National Electronic Fund Transfer |
| OWASP | Open web Application Security Project |
| PBG - | Performance Bank Guarantee |
| PT | Penetration Testing |
| RFP - | Request for Proposal |
| RTGS | Real Time Gross Settlement |
| WAN | Wide Area Network |
| VA | Vulnerability Assessment |



8.2 Annexure 1: Format of Tender offer cover letter

Date: _____ 2016

Tender Reference No.: _____

To:

Having examined the tender documents including all annexure, the receipt of which is hereby duly acknowledged, we, the undersigned, offer to perform Cyber Security audit and comprehensive audit of CBS project and other applications at DC,DRC & branches / ATM locations as mentioned in scope of work in conformity with the said tender documents in accordance with the Commercial bid and made part of this tender.

We understand that the RFP provides generic specifications about all the items and it has not been prepared by keeping in view any specific bidder.

If our tender offer is accepted, we undertake to commence the audit work within _____ (Number) days and to complete audit work as specified in the Contract within _____ (Number) days calculated from the date of receipt of your Notification of Award/Letter of Intent.

We agree to abide by this tender offer till 210 days from the date of tender opening and our offer shall remain binding upon us and may be accepted by the Bank any time before the expiration of that period.

Until a formal contract is prepared and executed, this tender offer, together with the Bank's written acceptance thereof and the Bank's notification of award, shall constitute a binding contract between us.

We understand that the Bank is not bound to accept the lowest or any offer the Bank may receive.

Dated this _____ day of _____ 2016

Signature: _____

(In the Capacity of:) _____

Duly authorized to sign the tender offer for and on behalf of



8.3 Annexure 2: Bidder's Information

1. Name
2. Constitution and year of establishment
3. Registered Office/Corporate office/Mailing Address
4. Names & Addresses of the Partners if applicable
5. Contact Person(s):
6. Telephone, Fax, e-mail
7. Number of CISA/ CISSP Qualified persons who would be involved in the Audit work along with names and experience.
8. Number of BS7799 lead auditors / ISO 27001 who would be involved in the Audit work along with the names and experience.
9. Qualified network/ Cyber security professionals who would be involved in the Audit work.
10. Proof of experience in Cyber Security audit and CBS System Audit. Please give details of the same including the details of services and the scope.
11. Describe Project Management methodology for the proposed Cyber Security audit and CBS System Audit assignment, clearly indicating about the composition of various teams.
12. Describe Audit Methodology and Standards to be used for Cyber Security audit & CBS System Audit.
13. Indicate Project Plan with milestones and the time frame of completion of different activities of the project.
14. List of Deliverables .
15. Specify that technical consultants who would be involved in the Audit work be certified on types of tools used for audit.
16. Details of the biggest Information Security Audit including the scope, service cost and details of services in last 3 years.
17. Any other related information, not mentioned above, which the audit firm wish furnish.



DECLARATION

We hereby declare that the information submitted above is complete in all respects and true to the best of our knowledge. We understand that in case any discrepancy or inconsistency or incompleteness is found in the information submitted by us, our application is liable to be rejected.

Date:

Authorised Signatory.

Note:

The Technical Bid shall include the detailed project plan corresponding to the deliverables as required by Central Bank Of India for the Project. The project plan should indicate the milestones and time frame of completion of the different activities of the project. The audit firm is required to give details of the project management methodology, Audit Standards and methodology along with the quantum of resources to be deployed for the project, in the technical bid. Resources and support required from the Bank may also be clearly defined.

**8.4 Annexure 3: commercial bid**

The Commercial Bid should contain the Total project cost, on a fixed cost basis. Central Bank Of India will not provide any reimbursement for traveling, lodging/boarding, local conveyance or any other related expenses.

The format for the commercial bid is given below :-

| Sr No | Particulars | No of Man Months (a) | Rate per Man Months (b) | Total Cost (Rs) (a*b) |
|-------|---|----------------------|-------------------------|-----------------------|
| 1 | Application Audit :The complete review and audit of the Core Banking Application (CBS B@ncs24) and other applications. Audit of Delivery Channels i.e. Internet Banking, Mobile Banking (SMS/WAP), NEFT etc. As per Annexure-C | | | |
| 2 | DC/DRC/ Near Site Audit :-Thorough Audit of bank's Data Centre (DC) at Navi Mumbai, Disaster Recovery Centre (DRC) at Hyderabad and Near Site at Reliance Knowledge City Navi Mumbai. Audit of Disaster Recovery and Business Continuity Plans & Anti-virus system | | | |
| 3 | Network Audit / Cyber Security Audit :-Network Infrastructure and Security Audit of Network. Vulnerability Assessment (VA) of all Servers and Penetration Testing (PT) of public facing application like Internet Banking, Mobile Banking & SMS Banking including SMS Alerts on. | | | |
| 4 | Audit of ATM Project :- ATM switch, ATM card related operations, ATM site audit (20 locations), General review, Cash Management, ATM Branch related audit. | | | |
| 5 | Branch IS Audit :Information system Audit of 10 branches at different Centers. | | | |
| 6 | Outsourcing Audit :-I S Audit of Outsourcing activities (as per list given) as per Guidelines of RBI. 1. DIT 2. ATM / Debit Card 3. Central Card 4. Financial Inclusion 5. Operation 6. Recovery 7. Others | | | |
| 7 | Any other expenses to be specified | | | |
| | TOTAL | | | |



8.5 Annexure 4: Format of curriculum vitae (CV)

(Separate sheets for each person)

Name of Firm :

Name of personnel :

Date of birth :

Qualifications: Technical and Academic with year of passing

Nationality :

Profession :

Position :

Years with firm :

Details of Domain Knowledge :-

Membership of Professional Societies :

Detailed Tasks Assigned :(past 5years)

(Giving an outline of person's experience and training most pertinent to task on assignment. Describe degree of responsibility held by the person on relevant previous assignments and give dates and locations)

Employment Record:

(Starting with present position, list in reverse order)



8.6 Annexure 5: checklist of documents to be submitted

1. Eligibility Criteria
2. Technical Bid
3. Security Deposit /
EMD
4. .Masked commercial
Bid
5. .Format of CV for the
professionals to be
involved in the CBS
System Audit
6. .Commercial Bid



8.7 - Annexure-6

DETAILED SCOPE FOR CYBER SECURITY AUDIT, COMPREHENSIVE IS AUDIT OF CBS PROJECT AND OTHER APPLICATIONS

Scope Of Work

The IS Audit should comply the various guidelines issued by RBI time to time.

Report of the Committee on Computer Audit (dated: April 2, 2002) Circular on Information System Audit–A Review of Policies and Practices (dated: April 30, 2004 (RBI/2004/191 DBS.CO.OSMOS.BC/ 11 /33.01.029/2003-04)

Guidelines issued by RBI on ' Working Group on Information Security, Electronic Banking, Technology Risk Management and Cyber Frauds. Chapter 5 – IS Audit vide their letter No. RBI/2010-11/494 DBS.CO.ITC.BC.No. 6 /31.02.2008/2010-11 dated 29.04.2011 (Annexure A & B- enclosed).

RBI guidelines issued on "Cyber Security Frameworks' vide their letter no RBI/2015-16/418/ DBS.CO/ CSITE/ BC.11 /33.01.001/2015-16 dated 02.06.2016.

IS Audit should include following :-

- Determining effectiveness of planning and oversight of IT activities
- Evaluating adequacy of operating processes and internal controls
- Determining adequacy of enterprise-wide compliance efforts, related to IT policies and internal control procedures
- Identifying areas with deficient internal controls, recommend corrective action to address deficiencies and follow-up, to ensure that the management effectively implements the required actions

Project Scope:

1. **Application Audit** : Complete review of applications and security audit of all major applications including Core Banking Application (CBS-B@ncs24) and Delivery Channels i.e. Internet Banking, Mobile Banking (SMS/ WAP), RTGS/ NEFT etc. In-house developed applications. (Approximate 34 applications)
 - **Top 10 OWASP Vulnerabilities** : Compliance review of top 10 OWASP (Open Web Application Security Project) vulnerabilities, especially for public facing applications viz. Internet Banking, Mobile Banking, Corporate Website etc.
 - **VAPT (Vulnerability Assessment & Penetration Testing)** : VA (Vulnerability Assessment) of all major applications including CBS & Delivery Channels, and Penetration Testing of public facing applications viz. Internet Banking, Mobile Banking, Corporate Website etc.



2. **DC/ DRC Audit** : Thorough Audit of bank's Data Centre (DC) at Navi Mumbai, Disaster Recovery Centre (DRC) at Hyderabad and Near Site at Reliance Knowledge City Navi Mumbai. Audit of Disaster Recovery and Business Continuity Plans for adequacy and conformance of BCP. Audit of effectiveness of Anti-virus system.
3. **Network Audit** :-Network Infrastructure and Security Audit of entire Network infrastructure.

Configuration Audit :- Configuration audit of various devices, especially for network & network security devices.
4. **Audit of ATM Project** :- Security audit of ATM switch, ATM card related operations, ATM site audit (20 locations – Onsite/ Offsite), General review, Cash Management, ATM Branch related audit. (ATM locations – 4 Rural, 4 Semi-urban, 4 Urban, 8 Metro)
5. **Branch IS Audit** :Information system Audit of select branches at various Centers (10 branches – 2 Rural (1-VSAT), 2 Semi-Urban, 2-Urban, 4 Metro)
6. **Outsourcing Audit** :-IS Audit of Outsourcing activities as per Guidelines of RBI. Outsourced activities/ vendor of DIT, ATM Deptt, Call Centre, Financial Inclusion, Debit Card, Credit Card and other outsourced activities. (Approximate 45 outsourced activities)

Purpose of the audit :

- To ensure the core Banking system :
 - Operates appropriately and
 - Actually meet business requirements, as intended by Bank
 - Assists the user in performing their roles efficiently and effectively.
 - Ensure IT assets safeguards against threats & hazards and ensure data accuracy, integrity and protection.
 - Application meets the industry best practices securities standards
 - Find the bottlenecks in application which may lead to frauds.
 - Find the bottlenecks in CBS project to protect against threats & hazards.
- To ascertain whether the processes as desired by the Bank and controls implemented actually function as intended to do so in normal and also in exceptional circumstances and cases.
- To understand and appreciate the :
 - Strengths
 - Flexibility and
 - Weakness of the core Banking system as implemented and constraints imposed by system on user
- To ensure appropriate testing of various controls including input, process and output controls which would result in :
 - Greater Comfort &
 - Enable the banks management to place reliance on the new solution/ initiatives being deployed



- Audit of Data Centre & Disaster Recovery, Network infrastructure & cyber security and its compliance with industry best security standards & practices .

The below mentioned areas have been broadly referred to as General Banking Business

- Retail Deposits and Advances
- Corporate Deposits and Advances
- Credit monitoring & NPA management
- General ledger & Trial Balance ,Balance Sheet
- Transaction and teller maintenance
- Lockers
- Off-Balance Sheet Items
- Credit Card business
- Ancillary Business - Bills and remittances
- Management Information System (MIS)
- Interest, commission, charges set up and computations
- Clearing and service branch operations.
- Inter branch operations
- Any other banking area

The Scope of work is broadly as under

| Sr No | Business Area | | Major Aspects to be covered |
|-------|-----------------|---|---|
| 1 | General Banking | Legal Compliance | <ul style="list-style-type: none"> • To ensure that the application/s conforms to the applicable provisions of any Act or Law in force with special emphasis on the following acts as amended up to date • Banking Regulation Act • RBI Act • Negotiable Instruments Act • Information Technology Act • Income Tax Act (emphasis on TDS) • FEMA • Contract Act • Transfer of Properties Act • Company Law • PMLA • Any other Applicable Act/ Law /Rules Regulations |
| 2. | General Banking | Compliance to Government / Regulators' guidelines | <ul style="list-style-type: none"> • To ensure that the application/s conforms • Government Guidelines more particularly Sponsored Schemes • Deposit Schemes e.g. Pension ,PPF • Advances Schemes e.g. PMRY MPBCDC etc. • To ensure that the application/s conforms to Government guidelines for |



| Sr No | Business Area | | Major Aspects to be covered |
|-------|---|---|---|
| | | | <ul style="list-style-type: none"> Classification of Priority Sector Advances. reporting of Govt's / RBI's / Bank's guidelines / instructions as per Jilani Working Group, Risk & Control measures in computers and telecommunication system Vasudevan Committee report (to ensure ESCROW arrangements with the vendor), Working Group Report on Electronic Banking- Gopalakrishnan Committee, Report of Working Group on Internet Banking etc. as circulated by RBI Any other relevant Central Government Guidelines. |
| | General Banking | Compliance to regulatory Guidelines | To ensure that the application/s conforms to the applicable regulatory guidelines e.g. R.B.I. Government of India, FIU-IND etc. |
| 3. | General Banking | Accounting Standards | <ul style="list-style-type: none"> To ensure that the application/s conforms to the accounting standards as applicable (General Ledger application) Account / BGL subhead - GL head mapping Process of BGL creation, CGL head creation Maker-checker control in GL administration Review of integrity of B@ncs24 - GL application / interface. Ability to modify/ update data directly in GL and availability of audit trails Reconciliation – DD, PO, C2C, CHR/CHP, Govt Business, OLRR, Technical Contra, IMPS, ABPS, FI, IB |
| 4. | General Banking | Compliance to Bank's Policies & Procedures / Guidelines | <ol style="list-style-type: none"> To ensure that the application/s conforms to the Bank's Policies Procedures / Guidelines e.g. I S Policy , Credit Policy, I.R.M Policy etc. Correctness of functionality of each module and all modules in totality with reference to the extant guidelines of the bank. Special Emphasis on Compliance to the relevant Information Security Policy of the Bank. Conformity with Bank's operating procedures with procedures in Application software. Conformity of business processes with process architecture in Application software. |
| 5. | Income Recognition & Asset Classification | Income Recognition & Asset Classification | <ol style="list-style-type: none"> Verification of select accounts in Deposits and Advances (to be selected by the Auditor from various products). <ol style="list-style-type: none"> For Term Deposit products, interest calculation on maturity, periodical interest payouts and accruals interest calculation in case of pre-mature payments shall be verified. For Loan products, verification of interest Computation (should include calculation of penal interest and back-valuation.) Computation and application of interest, fees and charges for transactions of various types in |



| Sr No | Business Area | | Major Aspects to be covered |
|-------|-----------------------------|----------------------|---|
| | | | <p>Trade Finance.</p> <ol style="list-style-type: none"> Understand the logic and flow of the automated calculation of all income heads (interest, exchange, commission, discount) and re-perform the calculation outside the system to ensure that calculations are performed accurately by the system Understand the logic and flow of the automated calculation of interest accruals and interest expense and re-perform the calculation outside the system to ensure that calculations are performed accurately by the system Understand the logic and flow of the automated calculation of interest, fees and charges in Trade Finance application and re-perform the calculation outside the system to ensure that calculations are performed accurately by the system Verify that logics are built in accordance with the Bank's requirements. Verify that all the above types of income/expense booked are accounted for properly and are reflected accurately in the General Ledger (by reference to balances under the relative heads as shown in the Finance 1 application) Functionality of NPA tracking: Understand the logic and flow of the automated NPA Tracking in Core Banking System and verify that the classification of assets & Provisioning by the system is accurate. |
| 6. | Information Systems | Management controls | <p>To ensure proper controls are in place in the area of System development, programming management, data management, security management, operations management and quality assurance management. Industry Best Practices are observed wherever possible.</p> |
| 7. | Information | Information Security | <ol style="list-style-type: none"> Security features including user management. Evaluation of controls prescribed by Bank's IS Policy and BC Policy (ISMS and BCMS) and conformity with ISO 27001 and ISO 22301 respectively. |
| 8. | Systems Information Systems | Application controls | <ol style="list-style-type: none"> Evaluation of existence and effectiveness of the following controls boundary, input, communications, processing, database Evaluation of safeguarding of assets, data integrity, efficiency and effectiveness of the system Evaluation of system documentation and user manuals and interface with menus, submenus and reports Special emphasis on – <ol style="list-style-type: none"> Sufficiency / accuracy of all types of reports, Backups and recovery procedures, Audit trails, |



| Sr No | Business Area | | Major Aspects to be covered |
|-------|--------------------------------|---|--|
| | | | d. Version control, patch management, rollover, e. Setting of various parameters, f. Areas of income leakage, g. Generation of exception reports and their coverage. |
| 9. | Information Systems | System Generated Transactions | Evaluate the Correctness ,Completeness, Confidentiality Integrity & Availability of System Generated Entries, BGL, CGL including ORACLE Apps and reconciliation thereof |
| 10. | Information Systems | SLA | Compliance with Service Level Agreement (SLA) for Core Banking System. To ensure Monitoring of Service Level Agreements is done by the bank and vendors. |
| 11. | Information Systems | Bulk Transaction Posting Utilities | Correctness , Completeness , Confidentiality ,Integrity, Availability of transactions posted through bulk transaction posting utilities e.g. Trickle Feed Utility etc. |
| 12. | Business Process Reengineering | Change Management | <ul style="list-style-type: none"> Evaluation of the Procedures adopted by the bank for the Business Process Re-engineering and controls thereof with a special emphasis on the processes reengineered since 01/04/2014 Gap Analysis for the Processes Reengineered Evaluation of Change management process |
| 13. | | Interfaces- Internal & External | Review process and controls over interface of TCS B@ncs24 application, including validation of interface files and handling of rejections, with the other applications |
| 14. | Information Systems | Core Banking System Control Reports generation | Identify module wise modifications required to achieve the above. |
| 15. | Information Systems | Disaster recovery Plan | <ul style="list-style-type: none"> Ascertain DRP if documented, its adequacy, components, awareness, related provisions in software, testing, training needs, recovery alternative and suggest changes / modifications if any. Evaluation and review of RTO (Recovery Time Objective), RPO (Recovery Point Objective), MAO (Maximum Acceptable Outage) and MBCO (Minimum Business Continuity Objective) as per ISO 22301 standard. |
| 16. | Information Systems | Review Of hardware and software to Suggest measures if any for better control | <ul style="list-style-type: none"> Maintenance, monitoring, effective and efficient usage of resources Access to Operating System (O.S.), Version control, O.S. security and compliance with essential and desired functionality for Transaction Processing and its support in areas of RDBMS, TCP/IP, distributed transactions managements, audit services etc. Terms and conditions specified in Annual Maintenance Contracts of Hardware and Software to safeguard bank's interest Evaluation of Minimum Base Line Security documents and their implementation. Evaluation of exceptions and their conformity to business requirements. |
| 17. | Miscellaneous | Audit of other | Procedures / guidelines vis-à-vis practice as regards |



| Sr No | Business Area | | Major Aspects to be covered |
|-------|---------------|----------------------|---|
| | ous | areas | generation / maintenance of record, access control and methods adopted for checking and verification Accounting procedure and control Any other area / aspect relevant to the assignment with mutual understanding |
| 18. | Miscellaneous | Manual Interventions | <p>In addition, the auditor will be required to verify</p> <ol style="list-style-type: none">1. The risk that is posed by the manual interventions that are allowed in all the applications. This will be examined for the need to keep this and restrict it or the need to eliminate it. This decision will be conveyed by the auditor based on the critical nature of the manual control and availability of the system control to manage.2. Possibility of any wrong figures / misrepresentation or misstatement in financial statement due to system generated entries.3. Auditor shall suggest any modification or addition to the existing report structure or addition of any report/s to existing reports to highlight major exception for better management control4. The auditor is also expected to verify the correctness of any auto reconciliation process in the Core Banking System5. The auditor shall also evaluate the System adopted by the Bank to verify the Background, competency and trustworthiness of vendor employees |
| 19 | IS Audit | IS Audit Controls | ISACA IS Auditing Guidance |



1. SCOPE OF WORK FOR CBS & OTHER APPLICATIONS AUDIT

1.1 Application review of the software for Core banking solution and other applications

1. Study & review the implemented functionality of Core Banking Solution (B@ncs24) & allied modules/ applications in all the areas and to ensure correctness of functionality of each module & all modules in totality including parameterization with reference to the specifications given in the CBS RFP & other applications RFP floated and the procedure of the bank for all the modules like Retail deposits, advances, Trade Finance, Bills, Lockers, MIS etc.
2. Study the Core banking application for adequate input, processing and output controls and conduct various tests to verify existence and effectiveness of the controls.
3. Perform a test of controls and functionality setup in the Core Banking application and to ensure that all the functionalities and controls as stated in RFP for CBS are implemented properly and completely.
4. Review/audit the presence of adequate security features in CBS application to meet the standards of confidentiality, reliability and integrity required for the application supporting business processes.
5. Identify ineffectiveness of the intended controls in the software and analyze the cause for its ineffectiveness. Review adequacy and completeness of controls
6. Identify key functionalities not supported by the application.
7. Review effectiveness and efficiency of the Application.
8. Review of all controls including boundary controls, input controls, communication controls, database controls, output controls, interfaces controls from security perspectives.
9. Review of all Interface of application with other system OR interface of other system with applications for Security, accuracy, consistency and safety.
10. Identifying critical risk areas, control weakness in application systems and recommended corrective actions from security prospective.
11. Review of data submitted to other systems for accuracy, completeness, timeliness and consistency of data submitted.
12. Identify and quantify revenue leakage due to IT bugs in the system



1.2 Application Security and Controls for CBS and Other applications

Review of the application security features built within CBS and other application (list mentioned below) and also the Security and controls built in and around the operating system and data base used by the Core Banking Application (B@ncs24) both at the central level and at the client level

Top 10 OWASP Vulnerabilities : Compliance review of top 10 OWASP (Open Web Application Security Project) vulnerabilities, specially for public facing applications viz. Internet Banking, Mobile Banking, Corporate Website etc. An indicative list of top 10 vulnerabilities / application security risks are mentioned below:

1 – Injection

Injection flaws, such as SQL, OS, and LDAP injection occur when untrusted data is sent to an interpreter as part of a command or query. The attacker's hostile data can trick the interpreter into executing unintended commands or accessing data without proper authorization.

2 – Broken Authentication and Session Management

Application functions related to authentication and session management are often not implemented correctly, allowing attackers to compromise passwords, keys, or session tokens, or to exploit other implementation flaws to assume other users' identities.

3 – Cross-Site Scripting (XSS)

XSS flaws occur whenever an application takes untrusted data and sends it to a web browser without proper validation or escaping. XSS allows attackers to execute scripts in the victim's browser which can hijack user sessions, deface web sites, or redirect the user to malicious sites.

4 – Insecure Direct Object References

A direct object reference occurs when a developer exposes a reference to an internal implementation object, such as a file, directory, or database key. Without an access control check or other protection, attackers can manipulate these references to access unauthorized data.

5 – Security Misconfiguration

Good security requires having a secure configuration defined and deployed for the application, frameworks, application server, web server, database server, and platform. Secure settings should be defined, implemented, and maintained, as defaults are often insecure. Additionally, software should be kept up to date.

6 – Sensitive Data Exposure

Many web applications do not properly protect sensitive data, such as credit cards, tax IDs, and authentication credentials. Attackers may steal or modify such weakly protected data to conduct credit card fraud, identity theft, or other crimes. Sensitive data deserves



extra protection such as encryption at rest or in transit, as well as special precautions when exchanged with the browser.

7 – Missing Function Level Access Control

Most web applications verify function level access rights before making that functionality visible in the UI. However, applications need to perform the same access control checks on the server when each function is accessed. If requests are not verified, attackers will be able to forge requests in order to access functionality without proper authorization.

8 - Cross-Site Request Forgery (CSRF)

A CSRF attack forces a logged-on victim's browser to send a forged HTTP request, including the victim's session cookie and any other automatically included authentication information, to a vulnerable web application. This allows the attacker to force the victim's browser to generate requests the vulnerable application thinks are legitimate requests from the victim.

9 - Using Components with Known Vulnerabilities

Components, such as libraries, frameworks, and other software modules, almost always run with full privileges. If a vulnerable component is exploited, such an attack can facilitate serious data loss or server takeover. Applications using components with known vulnerabilities may undermine application defenses and enable a range of possible attacks and impacts.

10 – Un-validated Redirects and Forwards

Web applications frequently redirect and forward users to other pages and websites, and use untrusted data to determine the destination pages. Without proper validation, attackers can redirect victims to phishing or malware sites, or use forwards to access unauthorized pages.

VAPT (Vulnerability Assessment & Penetration Testing) : VA (Vulnerability Assessment) of all major applications including CBS & Delivery Channels, and Penetration Testing of public facing applications viz. Internet Banking, Mobile Banking, Corporate Website etc.

– Application Security Controls

1. Review the application security setup supported by the Core Banking Solution and other applications to ensure:
 - Access level controls are appropriately built and implemented into the Application
 - Only authorized users should be able to edit, input or update data in the application or carry out activities as per their role and/or functional Requirements.
 - user maintenance and password policies being followed are as per Bank's Information security policy



- Access on a „need-to-know“ and „need to-do basis“
- 2. Identify gaps in the application security parameter setup in line with Bank's Information security policy and leading applicable practices
- 3. Review should include threat identification, assessment of threats, exposure analysis and control adjustment in respect of CBS application

- Review of operating system and Data Base Controls:

Review of Operating System Controls

1. Review specific operating system security features used and the parameters set
2. Identify security weaknesses and recommend solutions
3. Review sample user profiles against job roles
4. **Minimum Base Line Security documents defined in IS Security Policy**

Review of Data Base Controls

- 1 Review specific database system security features used and the parameters set
- 2 Check the database for optimal performance
- 3 Procedure being adopted for data base updations through backend and documentation done in this regard
- 4 **Minimum Base Line Security documents defined in IS Security Policy**

- Review of other Controls:

1. Review of user manuals, operating manuals and systems manuals and interface with menus, submenus and reports related to CBS, Trade Finance Module, GBM, AML and all other applications.
2. Review of
 - Sufficiency/accuracy of all types of data extracts,
 - Audit trails,
 - Setting of various parameters, updations thereof and actual working of them as intended and accurately,
 - Turn around time required for each transaction,
 - Backups and recovery procedure / controls,
3. Review of management controls including systems development, data management, security management, operations management and quality assurance management and change management control.

System development – Problem / opportunity definition, Management of Change process, analysis of existing system, formulation of requirement, application Software development, procedure development, acceptance testing.

Data management Control– Users must be able to share data, data must be available to users when it is needed, in the location where it is needed and in the form, in which it is needed, it must be possible to modify data fairly easily in the light of changing user requirements, integrity of data must be preserved.



Security management - review of physical concerning personnel, hardware, facilities, supplies and documentation. Logical security control over malicious threats, review of security program.

Operations management to cover daily running of hardware, software, facilities, Production application system can accomplish their work, Segregation of duties and accesses of production staff and development staff with access control over development, test and production regions. Review of controls over computer operations, communication network control, data preparation and entry, production control, file library, documentation and program library, help desk and technical support, capacity planning and performance monitoring and outsourced operations.

Quality assurance management– ensuring achievement of certain quality goals and their development, implementation, operation and maintenance of system with a set of quality standards.

Review of hardware and software to suggest measures if any for better control.

Review of procedures for delivery channels i.e. ATM, NEFT, CPSMS, Internet and Mobile Banking from security prospective.

Verification/review of compliance with regulatory requirements including Guidelines/directives of Reserve Bank of India and CERT-IN, statutory agencies etc

Change Management control: Review of change management control procedure. Review of procedure/methodologies being adopted for carrying out the changes in application.

- Check & review application up & down time
- In application audit following audit points are to be included :-
 1. Software Release Control Register
 2. Standard instruction charge (Global)
 3. Stop payment instruction charges (Global)
 4. Cheque book charges (Global)
 5. Account closing charges (Global)
 6. Password Change parameters (Global)
 7. Penal interest parameters
- **Evaluation and conformity of development / test activities as per IS Security policy of the bank.**
- **Evaluation of Regression testing and conformity as per IS Security policy of the bank.**
- **Vulnerability assessment of all the critical servers/ devices.**



2. Scope of audit for Data Centre , Disaster Recovery Centre (DRC) & Near Site

2.1 Physical security of Data Centre , Disaster Recovery Centre and Near Site

- Access control system
- Fire / flooding / water leakage / gas leakage etc.
- Handling of movement of man /material in /out of DC / DRC
- Air-conditioning of DC / DRC
- Electrical supply to DC/ DRC , Raw power / UPS / Genset
- Surveillance system of DC / DRC
- Redundancy of power level, UPS capacity at DC , DRC
- Physical & environmental controls at DC & DRC
- Assets safeguarding
- Incident handling procedures
- Parameters

2.2 Server system

The servers consists of WINDOWS & SUN servers, storage, tape library etc. installed at DC & DRC

- Physical / logical access to the servers
- Review of hardware installed in DC/DRC
- Inventory management / movement
- Configuration setting , parameterization
- Performance monitoring vis –a – vis RFP and SLA
- Audit logs / trails
- User / privilege management, default / build-in account management
- File system, directory & free space management
- Domain control / administration
- Backup and recovery policy and procedure
- Cross check between the primary server at DC and standby server at DRS with special attention to : Configuration / file system set-up and system change management
- Check & review application up & down time and various interfaces up time and down time

2.3 Database system

- Segregation of duties of database administrators
- Password policies
- User maintenance process
- User access privileges
- Authorization profiles
- Database security functionality
- Backup & Restore procedures
- Archival & Purge Procedures



- Backup security
- Check the database for optimal performance
- Monitoring the health of the database.
- Synchronization between DC and DRC databases

2.4 Operating System Security

The Auditor will review the operating system configuration and perform a preliminary assessment of its controls at DC, DRC. The review of the operating system will address:

- Operating System Installation
- Operating Systems Access controls
- Privilege Management
- Domain Account Policies
- Built In Accounts
- User Accounts Properties
- Groups
- Domain Administration
- Directory and File Security
- Back up & Recovery

2.5 Identity management

Auditing of identity management. The Auditor shall examine sensitive and critical IT systems and data files. The Auditor shall develop a list for review of data security techniques and Methods, which shall include the following :

- I. Access control, integrity controls, and backup procedures
- II. Media Storage, Handling, Disposal, cryptography
- III. Sensitive data procedures and implementation
- IV. Existing privacy policies and protections
- V. Information access (authorization and implementation)
- VI. Developmental systems and how systems are moved into production
- VII. Written user responsibilities for management of information and systems.

Check application up/down time (and various interfaces too) as there may be instance due to one reason or other the server and database may be up and application may be down and our user are not able to access the CBS system

- Review & audit of DR Drill activity between DC & DRC
- Review & audit of Business continuity & disaster recovery procedure of CBS project
- Securities vulnerabilities at DC and DRC
- **Vulnerability assessment of all the critical servers/ devices.**



3. NETWORK INFRASTRUCTURE AND CYBER SECURITY AUDIT

3.1. Networking Infrastructure Audit

The scope of this audit is the complete review of the Local Area Network at Data Centre, Disaster Recovery Centre and Wide Area Network and is to conduct an intensive diagnostic and planning service designed to check the critical components of our network for Security, Reliability, Performance. The broad parameters, which are required to be reviewed by the auditor, are :

Configuration Audit :- Configuration audit of various devices, specially for network devices.

Review of security architecture and security policy

Assess all security vulnerabilities of the Local Area network (Data Centre, DR) and WAN, and to recommend solutions for identified vulnerabilities Assessments of Data Center LAN and WAN of the bank to meet the performance requirements related to traffic and transactions carried over it and to recommend solutions for improving the performance.

To verify the adequacy, configuration and parameters of various security equipment's such as Firewalls, IDS, IPS etc. deployed at Data Center, DRC for ensuring secured transactions.

External and internal vulnerability assessment of Bank's network.

IS security environment, including procedural controls, IS security management structure and documentation review

- Audit of Network Architecture from security prospective
- Audit of WAN, VLAN, VPN etc. being used for CBS project from security prospective
- Audit of anti virus protection at host and at desktop levels
- Audit on methodology / procedure of anti virus updates. Evaluate updation policies and identified gaps
- Network performance Vis-à-vis CBS RFP

3.2 . Network Vulnerability Assessment (VA)

i). The vendor identified will conduct Vulnerability Assessment (VA) against Servers and network infrastructure components to identify services in use and potential vulnerabilities present. Our requirements under VA are:

- Provide accurate network discovery detail.
- Identify network risks and prioritize issues.
- Enable efficient network-wide remediation.
- **Black Virus vulnerabilities**
- **Ransomware Virus Vulnerabilities**
- **Heartbleed Vulnerabilities**



ii). Configuration of all Network Equipment installed at DC, DRC & CBS Branches should be verified for any Security threats which include the following like :

- Smurf and SYN Flood
- DOS (Denial of Service), DDoS (Distributed Denial of Service) Attacks
- Protection against well know Viruses like Nachi, Slammer, and Trojans etc.
- Communication Controls
- TCP Ports
- Firewall/ACLs (Access Control List)
- Whether LAN Access policy are well defined.
- Whether Redundant Configuration of Ethernet ports of the servers.
- Whether the redundant power source are connected to different power sources?
- Redundancy at power levels UPS and capacity, and recommendations.
- Port Scan
- Checking for Trojans, root kits, Nachi, and Slammer
- Checking of VLAN architecture and Security measures.
- Servers Security Policies
- Mis-configuration related to access lists, account settings
- Validate the key registry settings & group policies / local policies.
- Scanner should be run to check and verify for only application specific ports are open.
- Un patched holes in the operating system of the critical and important Servers specially Proxy Servers, database Servers, DNS Servers, DHCP servers.
- Does the Server setup conducts proper authentication to suit the risk associated with their access?
- Checking the High Availability of the Enterprise Servers like CBSs critical Application Servers, Proxy server and DC.
- Desktop Security at branches, DC & DRC.
- Vulnerability scanning of desktop systems
- Observe, analyze and assess the operations being performed from desktop system
- Analyze the vulnerability scanning report
- Detailed report on findings with suggestions and recommendations. etc.

iii) The assessment should check for various categories of threat to the network like :

- Unauthorized access into the network and extent of such access possible



- Unauthorized modifications to the network and the traffic flowing over network
- Extent of information disclosure from the network
- Spoofing of identity over the network
- Possibility of denial of services
- Possible threats from malicious codes (viruses and worms)
- Effectiveness of Virus Control system
- In E-mail gateways
- In usage of other media – Floppies/CD/USB – ports
- Control over network points
- Can visitor plug in laptops / devices ?
- Control over access Time, station, dial-up and so on
- Possibility of traffic route poisoning
- Configuration issues related to access lists, account settings
- Whether the IOS has been latest not been in the Security Advisories etc.

iv) Access Control

Every router / Switches/firewalls at DC,DRC should be checked for the following configuration standards:

- Whether routers/ Switches are using AAA model for all user authentication.
- Whether enable password on the routers/ Switches are secure encrypted form.
- Whether it meets the password policy with minimum Characters in length.
- Whether local and remote access to the Networking devices are limited & restricted.

Validate following services for security, effectiveness and efficiency on all Network devices:

- IP directed broadcasts
- Incoming packets at the router sourced with invalid addresses such as RFC1918 address
- TCP small services
- UDP small services
- All source routing
- All web services running on router
- What standardized SNMP community strings used
- Logging & Auditing

v) Penetration Testing of public facing applications viz. Internet Banking, Mobile Banking, Corporate Website etc.



- Penetration Testing of public facing application like Internet Banking, Mobile Banking & SMS Banking including SMS alerts on quarterly basis
- Attempt to guess passwords using password cracking tools
- Search for back door trap in the application
- Attempt to overload the system using DDoS & DoS
- Check for commonly known holes in the software like browser, email application.
- Check for common vulnerabilities like – IP Spoofing, Buffer overflows, session hijacks, account spoofing, frame spoofing, caching of web pages, cross site scripting, SQL injection etc.
- Secured Server authentication procedures
- Review logical access to Internet Banking (IB), Mobile Banking & SMS Banking applications, OS, database, network, Physical access control.
- Review logical access to bank's web application, OS, database, network, physical access control hosted at ISP's premises.
- Back up of Internet Banking (IB), Mobile Banking & SMS Banking data
- Program change management
- Check for vulnerabilities that could be exploited for website defacement & unauthorized modification of Internet Banking website.

3.3 Network Architecture Audit:

Network Architecture review should be carried out for security and performance which include the following:

- Review the appropriate segregation of network into various trusted zones
- Review the traffic flow in the network
- Review the existing routing policy
- Review the route path and table audit
- Review of routing protocols and security controls therein
- Review the security measures at the entry and exit points of the network
- Obtaining information about the architecture and address scheme of the network
- Checking Routing and Inter-Vlan Routing and Optimization.
- Checking of HSRP Configurations if any, and its working.
- Checking redundancy and Load Balancing as per the requirement
- Routing Protocol Analysis
- Analyze protocols used and traffic generated and means to optimize traffic
- Analysis of load balancing mechanism
- Analysis of latency in traffic across various links



3.4 Network Performance Analysis (NPA)

An analysis of the performance of the network needs to be carried out by the vendor to ascertain the ability of the network to meet current and future needs of users and to identify any bottlenecks. Network Performance Audit analysis should include the capacity planning analysis, LAN/WAN link utilization and quality analysis, Existing load pattern for network device and Uplink, packet flow performance, Congestion area at various topology layer and traffic pattern analysis.

3.5 Capacity Planning

Audit may consist of network device audit for existing capacity requirement and scalable factor, existing load and capacity of physical layer topology and logical layer architecture, audit on type of equipment required for specific task (Core Network device, Perimeter device and Aggregating devices are at least needed to be consider for SOW).

Following minimum should be Collected during the audit.

- Bandwidth utilization at links
- Availability of bandwidth
- Current utilization levels (normal and non-peak hours)
- Scalability of bandwidth & utilization
- Network device performance related to CPU and memory utilization of devices During peak traffic
- Memory
- Performance (Ping response time)
- Queue/buffer drops
- Broadcast volumes, Collisions, Giants, Runts, traffic-shaping parameters
- Netflow statistic
- RMON

3.6 Performance Audit

The most important task of this exercise is the performance audit.

i) Link Level

A detailed analysis of link usage patterns is to be prepared. This should include, for each link, average and peak utilization over the time period. Latency (round-trip response time) of each link at various load conditions should also be obtained. Throughput to also be measured (using dummy applications- such as ftp for example) for as many critical segments as possible.

ii) Application level

A break down by each category of traffic (i.e. which application is generating how much data) should be obtained for as many links as possible. This should



be analyzed for any anomaly and suggestions given for reducing/controlling any unnecessary traffic.

iii) Real-Time Monitoring/Analysis/Control Mechanisms

An exhaustive list of reports to be generated regularly (every few minutes, hourly, daily, weekly) such as the following :

- Degradation in performance of any link below a threshold.
- Health of all services and generate alarms on failures.
- Throughput on all critical paths (using dummy applications if needed).
- Usage patterns (number of transactions) per application should be prepared.

Suggestions for suitable state-of-the art tools for pro-active real time monitoring, analysis and control of the network traffic should also be given.

3.7 Process Management Audit

i) Review of key processes related to the Network

- Configuration Management Process
- Change Management Process
- Account Management Process
- Anti Virus
- Backup
- SLA Management

ii) Accounts / Identity Management

- Policy for usernames / passwords, shared documents ?
- Guest users, adding new staff, removing old staff access.
- User access to outsourced staff and other outside consultants appointed by the bank

iii) Help Desk, Complaint & Incident Handling Procedures

An audit of the current network management procedures, including complaint registrations and call handling should be done with recommendations for improvement. This should also address the manpower and expertise currently available and projected requirements.

iv) Software License Compliance

- How are software / hardware acquisition / disposals controlled?
- How well security procedures are documented, understood and followed?



3.8 Network Monitoring Software (NMS)

Review of Network Monitoring Software (NMS) installed to monitor critical servers of the entire network including the branches for sizing etc., to monitor the network components of LAN & WAN, Fault Management, Performance Management of the network and the servers, Inventory Management, automatic discovery of network components etc. NMS is also implemented for Proactive Monitoring, Reporting and to Generate Performance Reports of Core Banking Network and for Desktop Management which includes Asset Recovery, Automated Software Delivery and Remote Diagnosis. The functional capabilities and effectiveness of NMS software need to be reviewed and audited. Availability of tools to generate ad-hoc reports from the system logs also to be confirmed.

3.9 Physical and Environmental Controls

1. Assessment of vulnerability towards natural calamities.
2. Assessment of any systems and delivery channels not available to end users due to external factors.
3. Fire protection systems, their adequacy and state of readiness.
4. General failure of systems as a whole due to external factors, and the related threat perception.
5. Working environment vis-à-vis adequacy of air conditioning and other infrastructure related setup.
6. Physical security and access control to server room/data centers areas where N/w devices reside.
7. Premises management.
8. Access card management.
9. Other security systems, their adequacy and monitoring.
10. Adherence to provisions of RRB's Information Security Policy.
11. Physical verification of Hardware inventory and configuration of hardware items vis-à-vis Bank's Records and documents at DC and DRC.

3.10 Audit of Security Operation Centre (SOC).

Audit of Security Operation Centre (SOC) implemented by the bank for monitoring Critical Servers, databases and Network devices.



4. SCOPE FOR AUDIT OF ATM PROJECT

4.1 Review of Operations at Switch

- Terminal driving and Switching, routing activities / HSM / VAP review
- Review of Middleware between Switch / HSM
- SLA Monitoring Review
- Switch Review - password administration, access to sensitive data, access to sensitive privileges and utilities, auditing, logging and monitoring, Remote access, Network (ATM router security review) Mapping of Card and Account number, data integrity, Access control review – physical and logical, Interface controls, overall monitoring of Switch activities, Facility management.
- Management of various KEYS by service provider and Bank, Procedures for generating / loading /destruction and ensuring security of various Keys
- Switch database security review – Policies and procedures, confidentiality and data integrity, access controls, Availability and recovery, Audit trails. Review of processes.
- Review of Fraud Risk Management System
- Review of response time setting
- Validation / verification of PIN and Card by Switch
- Compliance of VISA / NPCI requirements for Switch operations
- Review of process of Addition of ATM at switch
- General controls review
- Security review of all operations including various KEYs password controls at switch and HSM and middleware
- Version control and change management for switch software
- Provision of backup for entire switch services
- Backup practices, off-site storage, backup of switch software
- BCP / DRP - DRS Location audit- hot backup, Dual HSM with automatic fallback.
- Compliance in line with Bank's RTO & RPO
- Service Providers Payment Gateway operators are PCI-DSS compliant.

4.2 Review of Card Cell and related operations

- Review of various activities / functions of ATM card cell
- Reconciliation Software - User Rights, Outstanding entries, Handling of Reversal Transactions, Suspect transactions for ATM and POS transactions, ATM Cash reconciliation. Review of reconciliation process including adequacy and accuracy, Interbank and Inter-branch transactions reconciliation/settlement, Mechanism for redressal of complaints – roles of branch/card cell/ Vendor/s, Managing suspense items, Report generation
- Cash Management – Replenishment, Reconciliation, Handling cash/cheques deposited in ATM, Overnight custody of Cash at vault, accounting entries. Risk mitigation - by way of insurance.



- Card Management activities - Software, User Rights, Production, Dispatch, Embossing, Inventory management, Control over card issue, Activation, Renewal, Hot-listing, Re-activation process, card Database Management, Replacement / Duplicate cards, Generation of PIN mailers, Delivery of cards and PIN mailers, Managing non-delivery if any of cards, PIN, Generation of CAF file, Transit insurance of cards and PIN mailers
- Review of data conversion in case of database of existing card holders
- Review of processes for - Cash Replenishment at ATMs & Daily Reconciliation of Cash, Start of Day and End of Day for ATMs, Journal Printer Logs / ATM transaction activity records, ATM Card Captured / Swallowed, Card Activation, ATM Transaction Reconciliation between Switch & TBA s/w, Dealing with ATM transactions like
- Rejections, Partial Cash dispense etc, Handling cash deposited in envelopes at ATMs, Handling Cheques deposited in ATMs, Overnight Vaulting.
- Security and accuracy of flow of application data among branch, card cell and Vendors and confirmation by Switch and card cell about the correctness of all fields. The procedure for receiving the ATM Application forms from the customers by the branch and forwarding the same to Card Cell is to be followed by the branches as per extant guidelines.
- The procedure of data entry at Card Cell in Card Management System (CMS) and verification, personalization, after personalization posting of CAF (Card Authentication File) in to switch. Review of card usage – monitoring of highly active in-active cards.
- Terminal control software

4.3 ATM Site audit – On-site and Off-site and Branch functions

(Sample number of sites will be **20**, as per sites selected by Bank, to include both on-site and off-site)

- Working of ATM with all options as per order specifications including new and upgraded ATMs, Health, Inventory checks, System performance checks, ATM Network monitoring, ATM Combination locks, Guard his duties and functions, Cash / Consumables Monitoring and forecasting, Slip printing, EJ, If ATM provided is as per Order specifications in case of New and upgraded ATM, Review of site specifications as per terms of contract, Maintenance, chances of installing hidden camera, skimmers mounting, review of site from secure transaction from customer, General security controls for site.
- Verification of technical features of New and Upgraded ATMs , Review of networking of Off-site ATM
- Method for physical cash verification in respect of cash at ATM, including actual verification during site audit.
- Personal firewall configuration at ATMs
- Patch Management Process ,controls for Malware and other vulnerabilities



- Review Terminal control software, Terminal Master Key management
- Response time / instances of Time –out for transactions
- Physical security of ATMs, version control of ATM software.
- Transactions – All types – Deposits, Withdrawal, Balance Enquiry, Mini Statement, Funds transfer (Intrabranh, Interbranch), Supporting Multiple accounts , Remote-on-us, Mobile top-up, Bill Payment, Daily limits for withdrawal amount and attempts
- Review of connectivity with switch
- Review of steps taken by vendor/s to ensure safety of ATMs.
- Restoration of ATM services in case of disaster.
- Review of method of computing
- ATM Combination locks, ATM custodianship & Guarding of ATM cash

4.4 General Review

- Up-time of ATM, SWITCH, Online monitoring, daily reporting of uptime /downtime, review of method of computing downtime.
- Handling of ATM problems/ complaints
- PIN Security – Encryption in EPP, Transmission of PIN, regeneration of PIN
- Confirmation of adherence to VISA requirements by service provider and Bank
- (Security of various keys, Responsibilities as Issuer / Acquirer)
- POS Transactions – Daily transactions processing, switching / routing and reporting, Preparation of transaction summary, clearing and settlement reports, Reconciliation
- of disputed transactions, Preparation of daily / weekly / monthly merchant statements
- Reports – MIS, Financial, Non-financial, reversal transactions, interchange fees, authorization charges, settlement charges, Acquirer, Issuer transaction reports, transaction summary, clearing and settlement, posting reports etc., reporting of snaps taken by surveillance camera. The auditor to comment on need for any additional reports.
- Conformance to Triple DES encryption, Mapping
- Review of AMC of Bank with vendor/s
- Ensuring conformance to Banks IS Security Policy including Third Party access policy, Equipment Security Policy, Physical Security Policy, Network Security Policy, Incident management policy and BCP Policy
- Complaints handling
- Conformance to terms of order / Service Level Agreement (SLA) – to cover each point, along with specification for Hardware, Software, Performance and upgrades, and fulfillment of various obligations by vendors and their service providers /sub-contractors if any.
- Review of project documents prepared by vendors e.g. Cash Management, Card Management, and Reconciliation.



- Review of various documents to be submitted by vendors as per contract and actual submission of these documents including their adequacy and authenticity.
- Review of adequacy of various systems and procedures set up by Bank and vendor
- Review of various applicable guidelines from RBI, Government, Regulators, Bank, various committees

4.5. CASH MANAGEMENT

- Cash retracted/not delivered by ATMs.
- Software - The entire process of cash management i.e. cash replenishment request to adjustment of POB should be duly managed through the WAN-based software to be provided by C.O. IT department.
- Report submission by vendors such as EJ, others.
- Confirmation of daily cash position from the transaction log files (TLF) provided by vendors.
- Reconciliation – pending entries in ATM reconciliation
- Exact time of reckoning of closing cash balance on a particular day
- Daily statement of ATM wise cash balances
- Insurance of cash

4.6 ATM AUDIT: BRANCH RELATED ITEMS

1. Procedure of issuance of ATM card-
 - Receiving application from customer
 - Scrutiny of application form as to filling up all information
 - Verifying the customer account details as to name, address, account number, etc. for completeness and accuracy
 - Verifying the signature of the customer on the application form.
 - Scrutiny as to the standing of the customer and whether he has defaulted in payment of dues of any other ATM/Credit Card, etc.
 - Attestation by the authorized officer
 - Entering in the ATM register
 - Sending the forms to ATM card cell.
 - After Receipt of ATM card from card cell, entering the same in register.
 - Intimation of receipt of ATM cards to customer and intimation to card cell
 - Issue of ATM card to customer after identification of the customer and verifying the receipt of PIN mailer to him separately.
 - Mapping the ATM card number in the interface PC.
 - Overall control on ATM applications received, applications sent to card cell, cards received from card cell, issued and pending with branch.
 - Maintenance and attention to customer complaint register
 - Reporting to Top management
2. Issuance of Add on cards
3. Control on lost ATM cards



4. Procedure for duplicate ATM cards
5. Destruction of ATM cards
6. Maintenance of keys
7. Maintenance of passwords
8. .Physical audit of ATM locations
9. Printing and checking of ATM transactions-transactions of the same branch, transactions received from other branches, transactions received from VISA-other bank ATMs, POS
10. Verification of G/L ATM account entries
11. Maintaining register for incidents of ATM-down time, dispensing excess/less cash by ATM, debit to accounts but non-receipt of cash, etc. and actions taken by branch.



5. SCOPE OF WORK FOR IS AUDIT OF BRANCH

- To conduct IS audit of branches (10 sample branches) as per Bank's Information Security policy and includes following :
 - a) physical security,
 - b) control of passwords/ user-IDs,
 - c) maintenance of hardware/UPS,
 - d) maintenance of registers/ records related to Insurance, hardware inventory etc.
 - e) physical & environmental control,
 - f) antivirus updations
 - g) Business Continuity Plan, etc.
- Review of hardware & software installed at branch to suggest measures if any for better Control
- Review of assets safeguarding, data integrity
- Review of procedures for ATM, NEFT, CPSMS Internet, Mobile banking at branch level from security prospective
- Review of CBS implementation at branch level
- Review/audit of networking infrastructure
- Physical & environmental security controls /procedure audit
- Anti-virus management/patch updations procedure/monitoring on clients, distributed servers, centralized server
- Fraud risk factors
- BCP & DR policies
- Suggestions for improvement
- Following application audit points are to be covered during branch audit :-
 1. Only such Users have access rights to the Systems of the Branch, who have been authorized at the behest of the Branch.
 2. Transferred / resigned / retired / absentee Users from the branch do not have access rights to the System.
 3. Whenever new User-Ids are created, Users fill-in an input form which is duly approved.
 4. User-Ids allotted by IT Cell to the Officials / Staff at the branch are duly advised to the respective Users and acknowledgement obtained from them in the User-ID Allocation Register.
 5. Users created are allotted rights as per their roles / duties performed.
 6. User Administration functions relating to User-reset, changes in capability / Group, Home Branch, Security level and User Type are carried out after authorization by the Competent Officials of the Branch and records thereof maintained.
 7. Capability levels of the Users are being checked periodically.
 8. Users log on only onto the respective terminals allotted to them through an office order.



9. In the event of temporary changes made by the Branch in the Capability and Group for Users, proper records are maintained.
10. User Logged-out Register for recording the changes to User rights, temporary disabling of the Users during leave / deputation are maintained and scrutinized.
11. Details / particulars of forced lock-out are maintained.
12. Cash Officer and Joint/Vault Custodian / Custodian responsibilities/ roles are assigned to suitable Officials, through Office Order.
13. User-Types (Joint Custodians) in the system are not held by the same person.
14. Office Assistants and the Accountant perform their respective functions in the System as per their defined roles.
15. When away from the terminals, even temporarily, Users log-off or lock the screen from B@ncs Link.
16. All Financial and non-financial data input into the System(including Limit changes, Standing Instructions (SI), Cheque Book issue, Stop Payment Instructions, Correction and Reversal Entries, Lost Documents and Lost Security Forms, Amendment to Customer's Name, etc.,) are based on relevant input forms/documents / instruments/ vouchers.
17. Reference number generated by the system are recorded on input documents and used while reversing Originating Entry.
18. Journal / Trace numbers are incorporated in the vouchers.
19. The Maker, Checker 1 and Checker 2, as applicable, affix their initials on the vouchers. The Officer exercising Supervisory Override has also affixed his initials, wherever applicable.
20. The name stamp of the Maker or the last Checker or the Supervisor, as the case may be, is branded on all vouchers.
21. The vouchers are retained by the Maker / Checker / Official who gave Supervisory override where the transactions terminate.
22. Hard copies in respect of data received for 'File Upload' are duly authenticated by the Authorized Signatory.
23. Register is being maintained in respect of data received for 'File Upload'.
24. The printed list for all 'File Uploads for Batch Jobs (Trickle Freed)are being checked, authenticated and filed.
25. Trickle Feed status Reports are printed, verified, signed and kept on record.
26. Reports containing 'Successful' / 'Unsuccessful' transactions sent by C-edge through FTP are verified and appropriate action taken for 'unsuccessful' transactions parked in Suspense Account(Rejected Trickle Feed Suspense Account)
27. Signatures and Photographs of all the Customers are scanned and linked to Customer Accounts.
28. Locker-wise data including all cabinet, locker and key numbers are captured in the system.
29. The roles of system related functions and User Control functions are assigned to suitable officials through an Office Order.



30. Shadow Files are updated daily at the time of BOD in the Branch Server.
31. EOD signal is invariably given every day after ensuring that all mandatory validations / checking are complete and no item is pending in the queue for authorization.
32. Screen print of EOD-Signal screen is taken on a daily basis, timestamp affixed, duly signed by the Head of the Branch and securely filed in the sequence of date for future verification.
33. Checking roster has been introduced and all the EOD Reports are being generated, printed, sorted, distributed, checked on rotation, recollected and securely filed.
34. All instances of postings made on account of single sided transactions are recorded in a register with reasons thereof.
35. Single sided entries are not passed for Cash rectification.
36. All System Suspense Accounts (including all intermediate Office accounts like BC/Drafts to be issued Accounts, Technical Suspense a/c, etc. or any other office a/c) have only zero balances.
37. There are no balances in the Migration Suspense / Misc. Migration Customer account / any of the consolidated or Difference Accounts created on or before migration.
38. Inward Clearing Suspense / OLRR / OLRR Dishonor /Intermediate Accounts for DD/BC etc., are being zeroised on a daily basis.
39. Outstanding in Outward Clearing Suspense Account for more than two clearing dates does not exist.
40. Bncs24 Cash Balance is tallied with the Cash Officer Register's Balance / Cash on Hand on a daily basis. The balances are tallied with the CGL Cash Balance Account on a day-to-day basis. (CGLCOMP to be verified for difference in BGL and CGL Cash account.
41. All the System related discrepancies pointed out in the Branch Implementation Report/ earlier Audit report have been rectified.
42. DDPs and SCs realized are being posted through the appropriate (DDP/SC Realization) menus.
43. All schedules are generated before giving EOD signal.
44. Customer centric facilities like printing of Pass Books / TDR / STDR/ Drafts, Debit /Credit Advices, Bankers Cheques, Statement of Account, Welcome Letters, Letter of Thanks, Interest and Balance Certificates, Time Deposit Maturity Notices etc., are functioning satisfactorily. (Wherever applicable)
45. The Officer-in-charge of Systems ensures that Branch Server, Router & Switch functions 24x7x365 and normally never shutdown.
46. An Officer has been designated as OIC to be responsible for the evening session, in case of extended Banking hours.
47. Date and Time setting on the Branch Servers is correct.
48. The following Control Registers are periodically verified and scrutinized by the concerned Officials in the manner laid down.
 - i) Storage Media Record Register.
 - ii) System Room Access Register



- iii) Computer Hardware Access Record Register
 - iv) Computer Hardware Maintenance & Breakdown (including Network failure) Register
 - v) Roster for Checking of Reports
49. System generated entries
- a) Standing Instructions
 - b) Revenue charges like interest, service charges etc
 - c) Automated opening of deposit accounts
 - d) Excess over minimum balance in operation accounts (Saving / Current Accounts) are automatically transferred (Cent Samvridhi)
 - e) Automatic renewal of deposit accounts
 - f) Automatic Temporary Over Draft (TOD) regularizations
50. Accounts without any Interest charge / credit
51. Listing of overdrawn accounts (Can check Penal Interest)
52. List of matured deposits not renewed (Can check for interest credit)
53. Listing of Overdue bills at the yearend (Check for overdue interest)
54. List of outstanding bills at the year end with accrual details
55. List of Term loans where the repayment period as per the sanction has ended but account shows balance
56. Interest rate variation
57. Irregular advances
58. Advances pending renewal
59. Cash deposits/withdrawal beyond a defined limit
60. CC/OD exceeding DP
61. Authorization of users
62. Authorization for exceptional transactions



6. SCOPE FOR AUDIT OF OUTSOURCING ACTIVITIES

The scope of audit of outsourced activities should be as per Bank's Outsourcing Policy and guidelines issued by RBI in this regards.

The auditor is required to look into the following at the time of audit of outsourced activities :

A). Procedural & Operational aspects:-

1. Whether the process of outsourcing is complied as per Outsourcing Policy of the Bank.
2. Compliance to instructions/ guidelines issued by Regulator, time to time on outsourcing.
3. Whether the agreement is vetted by legal department.
4. Verify completeness of outsourcing agreement, as per Bank's Outsourced Policy and RBI guidelines on outsourcing activities.
5. Whether due diligence is taken into consideration for the qualitative and quantitative, financial, operational and reputational factors of service provider
6. Ensuring due diligence by service provider of its employees.
7. Whether periodic due diligence review of service provider done to identify new material outsourcing risk as they arise.
8. Review of the outsourcing contracts.
9. Whether proper records of the outsourced activities are maintained.
10. Whether SLA monitoring mechanism is adopted.
11. Ensure the preservation and protection of the security and confidentiality of Bank's customer information, in the custody or possession of the service provider.
12. Conducting Risk Assessment of outsourcing arrangements

B). Technology aspects:-

1. Ensuring that contingencies plans, based on realistic and probable disruptive scenarios, are in place and tested by Service Provider. Contingency plan to ensure business continuity.
2. Security of infrastructure facility
3. Review and monitor the security practices and control processes of the service provider by Bank on a regular basis and require the service provider to disclose security breaches
4. For outsourced technology operations, specific metrics is defined for the service availability, business continuity and transaction security, in order to measure services rendered by the external vendor organization.
5. Understanding and monitoring the control environment of service providers that have access to the Bank's systems, records or resources.



6. Review of adherence of outsourced information systems and operations with the Information Security policy of the Bank.
7. **Review of ACS (Access Control System) for physical and logical security**

**ANNEXURES****(RBI Guidelines)****ANNEX –A****An Illustrative Information Security Check List*****Security Policy - Governance, Implementation & Review***

| | |
|--|--------------------------------|
| Whether there exists a well-documented Information security policy | Yes/ No |
| When was the policy last approved by the Board of directors/ Management | mm/dd/yy |
| What is the review frequency of the policy | Quarterly/ Half-yearly/ Yearly |
| When was the last review conducted | mm/dd/yy |
| What was the last review purpose | a. Periodic |
| | b. Incident driven |
| | c. Infrastructure changes |
| Whether the policy addresses legal and regulatory requirements | Yes/ No |
| Who is the security policy owner for maintenance and review | a. Board of directors |
| | b. Security Committee |
| | c. CISO |
| Whether IS committee is constituted comprising of representatives from all verticals | Yes/ No |
| What is the meeting frequency of the IS committee | quarterly/ half-yearly/yearly |
| Whether the role and responsibilities of IS committee is clearly defined | Yes/ No |
| Whether the role and responsibilities of CISO is clearly defined | Yes/ No |



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| Whether the policy is communicated to relevant users | Yes/ No |
| What is the medium of communication | a. Email |
| | b. Intranet |
| | c. In-house Periodic trainings |
| | d. Induction training for new recruits |
| | e. Undertaking |
| Whether supporting procedures/ sub-policies have been developed for organizational security | Yes/ No |
| Who reviews the supporting procedures/ sub-policies | a. CISO |
| | b. IS Committee |
| Whether security policy is in line with global best practices guidelines like ISO 27001 (and other frameworks like COBIT etc) and/or as per requirements of RBI circular | Yes/ No |
| Whether every procedure/ sub-policy has a designated owner | Yes/ No |
| Whether the policy takes into consideration the long-term business strategy of the organisation | Yes/ No |
| Whether the organisation has considered IS security for budgetary allocation | Yes/ No |
| Whether independent audit is conducted to ensure adherence to security policy | Yes/ No |
| Frequency of internal audit | Quarterly/ Half-yearly/ Yearly |
| Frequency of external audit | Quarterly/ Half-yearly/ Yearly/ Bi-annually |

**Asset classification and control -Accountability of assets**

| | |
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| Whether the organization has distinguished its information assets | Yes/ No |
| Whether an inventory database is maintained for all information assets | Yes/ No |
| Whether there is a designated owner for each distinguished asset | Yes/ No |
| How is the inventory database maintained | Centrally/ Locally |
| Whether a separate asset inventory exists for datacentre and DR site | Yes/ No |
| Whether there is a designated owner for the datacentre asset inventory | Yes/ No |
| Whether a process exist for updation of asset inventory | Yes/ No |
| Whether each information asset is labeled | Yes/ No |
| Whether information classification guidelines exist and are enforced | Yes/ No |
| Whether the classification level of information asset is reviewed periodically | Yes/ No |
| Who is responsible for deciding the asset classification level | a. IS Committee |
| | b. CISO |
| | c. Asset owner |
| Whether classification level for each asset is recorded in inventory database. | Yes/ No |

**Human resource security**

| | |
|---|------------------------------------|
| How do you communicate individual security roles and responsibilities to employee end users | a. Employment contract |
| | b. Induction trainings |
| | c. Periodic IS awareness trainings |
| Is there a training calendar for IS awareness trainings | Yes/ No |
| Number of IS awareness trainings conducted in a year | _____ |
| Number of induction trainings conducted in a year | _____ |
| Whether a background verification check is part of the recruitment process of the organisation | Yes/ No |
| How the background verification check is conducted | a. In-house |
| | b Outsourced |
| Whether employment contract covers non-disclosure/ confidentiality clause | Yes/ No |
| Whether written acknowledgement w.r.t understanding and acceptance of employment contract is obtained | Yes/ No |
| Whether employment contract covers appropriate controls to address post employment responsibilities | Yes/ No |

Third Party Security/ Vendor Management

| | |
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| How do you communicate individual security roles and responsibilities to third party users | a. Third party contract |
| | b. Periodic IS awareness trainings |
| | c. Both |



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| Whether a background verification check is a mandatory requirement in third party contracts | Yes/ No |
| What process there is to ensure background verification check is performed | a. SLA review |
| | b Third party audit |
| Whether third party contract mentions adherence to security policy and procedures of the organization | Yes/ No |
| Whether third party contract covers non-disclosure/ confidentiality clause | Yes/ No |
| Whether written acknowledgement w.r.t understanding and acceptance of third party contract is obtained | Yes/ No |
| Do you conduct due diligence for third parties/ vendor before outsourcing | Yes/ No |
| Do you conduct onsite security audit of third party/ vendor before outsourcing | Yes/ No |
| Have you identified the risks associated with third party contractors working on-site | Yes/ No |
| Do you conduct periodic reviews of all accesses provided to third parties/ vendor | Yes/ No |
| What is the frequency of such reviews | Monthly/ Quarterly/ Yearly |
| Whether the CISO reviews all security controls w.r.t third party contracts | Yes/ No |

Physical and Environmental Security

| | |
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| What physical border security facility has been implemented to protect the Information processing facilities | a. Electronic access control (access cards) |
| | b. Biometric system |
| | c. Security guards |
| | d. Perimeter walls |
| | e. All of the above |



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| What entry controls are in place to allow only authorised personnel into various areas within the organisation | a. Electronic access control (access cards) |
| | b. Biometric system |
| | c. Manned reception |
| | d. All of the above |
| Whether access to information processing facilities is limited to approved personnel only | Yes/ No |
| Whether the physical access control procedures differentiate employees, vendors, equipment & facility maintenance staff | Yes/ No |
| Whether potential threats to information processing facilities like fire, flood, earthquake, theft are taken into consideration in the risk assessment exercise | Yes/ No |
| Whether separate security controls are in place for third party/ vendor personnel working in secure areas | Yes/ No |
| Whether goods delivery area and secure area are isolated from each other to avoid any unauthorized access | Yes/ No |
| Whether appropriate controls are deployed to minimize the risk from heat, smoke, adverse environmental conditions, explosives, dust, chemical effects, electrical supply interfaces, electromagnetic radiation, vibrations, water leakages, rodents etc. | Yes/ No |
| What is the frequency of conducting fire drill and training | Quarterly/ Half-yearly/ Yearly |
| Whether evacuation plan with clear responsibilities is in place in case of a disaster | Yes/ No |
| Whether there is a policy dealing with eating, drinking and smoking in proximity to information processing services | Yes/ No |
| Whether appropriate signages are displayed with reference to above | Yes/ No |



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| Whether the power and telecommunications cable carrying data or supporting information services are protected from interception or damage | Yes/ No |
| Whether information processing facility is equipped with all of the following: multiple feed power supply; UPS, generator backups | Yes/ No |
| Whether the equipment is maintained/ upgraded as per the supplier's recommended service intervals and specifications | Yes/ No |
| Who carries out the maintenance/ upgradation of critical information processing systems and facilities | a. Third party support personnel |
| | b. Equipment manufacturer |
| | c. In-house personnel |
| Whether logs are maintained with all suspected or actual faults and all preventive and corrective measures | Yes/ No |
| Who reviews the above logs | a. CISO |
| | b. Datacentre Head |
| | c. IT Head |
| Whether appropriate controls are implemented while sending equipment off premises | Yes/ No |
| Whether the equipment insurance requirements are satisfied | Yes/ No |
| Whether secure disposal policy is in place for sensitive information | Yes/ No |
| How many workstations and servers exist | _____ |
| Whether the organisation maintains a network diagram that includes IP addresses, room numbers/ location and asset owners/ responsible parties | Yes/ No |
| Whether clear desk and clear screen policies exist | Yes/ No |
| Whether screen saver time out is | Yes/ No |



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| implemented | |
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Information Security Incident Management

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| Is there a well-documented Incident Management process to handle security incidents | Yes/ No |
| Whether end users are aware of incident management process | Yes/ No |
| Whether the process clearly spells out responsibilities, steps for orderly response to a security incident | Yes/ No |
| Whether the procedure separately addresses different types of incidents like denial of service attacks, breach of confidentiality etc., and ways to handle them | Yes/ No |
| What kind of monitoring system/ forensic investigation capability is in place so that proactive action is taken to avoid security incidents and malfunctions | a. Audit trail |
| | b. Log Correlation |
| | c. Intrusion Prevention/ Detection System |
| | d. Any other system, please specify |
| Whether appropriate contacts with law enforcement authorities, regulatory bodies, information service providers and telecommunication operators are maintained to ensure that appropriate action can be quickly taken and specialist advice obtained, in the event of a security incident (Eg. CERT-IN, IDRBT, IBA etc.) | Yes/ No |
| Whether an escalation reporting procedure exists to report security incidents, security weakness, software | Yes/ No |



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| malfunctions, threats to systems and processes through appropriate management channels as quickly as possible | |
| Has the security escalation matrix been defined and documented | Yes/ No |
| Whether CISO periodically reviews the security incidents | Yes/ No |
| What is the frequency of such reviews | Monthly/ Quarterly |
| Whether such incidents are brought to the notice of the Security Steering Committee | Yes/ No |
| What kind of mechanism is in place to analyse the type of damage and quantify the volume and cost of malfunctions and incidents. Please specify | _____ |
| Number of security incidents in the last six months | _____ |
| Whether there is a formal disciplinary process in place for employees who have violated organisational security policies and procedures | Yes/ No |
| Do you have contacts with the cybercrime cell/ investigation agencies | Yes/ No |

Communications and Operations Management

| | |
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| Whether operating procedures have been documented for critical processes like Back-up, Capacity planning, Equipment maintenance, Application monitoring, Network monitoring, Server monitoring, Security monitoring etc. | Yes/ No |
| Whether a documented change request procedure exist for all of the above critical processes | Yes/ No |
| Whether process owner reviews and endorses every change request | Yes/ No |
| Whether business approval is required for every change request | Yes/ No |



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| Whether audit logs are maintained for any change made to the production programs | Yes/ No |
| Whether segregation of duties is clearly spelt out for the above critical processes | Yes/ No |
| Whether the development and testing facilities are isolated from operational facilities | Yes/ No |
| Whether any of the Information processing facility is managed by third party/ vendor | Yes/ No |
| Whether the risks associated with such outsourced management are addressed by deploying appropriate controls | Yes/ No |
| Whether necessary approval is obtained from business owners for such engagement | Yes/ No |
| Whether the performance is monitored and projections for upgrade requirements are made to ensure that adequate processing power and storage are available. Example: Monitoring Hard disk space, RAM, CPU on critical servers | Yes/ No |
| Whether suitable User Acceptance tests (UAT) are carried out prior to acceptance of new information systems, upgrades and new versions | Yes/ No |
| Which of these controls exist against malicious software usage | a. Desktop firewall |
| | b. Endpoint security solutions |
| | c. Active Directory group policies |
| | d. Anti-virus software |
| | e. All of the above |
| Have you subscribed to warning bulletins/ alerts with regards to malicious software usage | Yes/ No |
| Whether Anti-virus software is installed on end user desktops, internet gateway and mail gateway | Yes/ No |



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| Total number of desktops in the organisation | _____ |
| Total number of dekstops updated with today's Anti-virus Definition | _____ |
| How many regional servers are there for Anti-virus updates in the organisation | _____ |
| Whether a dedicated Virus Helpdesk is established | Yes/ No |
| Is there a defined procedure to connect vendor/consultant/support personnel laptops to the organization network | Yes/ No |
| Who reviews daily Anti-virus coverage reports | _____ |
| Whether comprehensive Back-up schedule of essential business applications is in place | Yes/ No |
| Whether comprehensive Back-up schedule is also implemented at DR Site | Yes/ No |
| Whether the backup media along with the procedure to restore the backup are stored securely | Yes/ No |
| Whether the backup media are stored at off-site location | Yes/ No |
| Whether dedicated media liabrary is created for backup media | Yes/ No |
| Whether the backup copies of critical applications/databases are available on SAN Storage | Yes/ No |
| Whether the backup media are regularly tested for restoration within the time frame allotted in the operational procedure for recovery | Yes/ No |
| When was the restoration last tested | mm/dd/yy |
| Whether daily operations log sheet is maintained for Database housekeeping tasks | Yes/ No |
| Who reviews the operations log sheets for Database housekeeping tasks | _____ |
| Whether operations logs sheets are | Yes/ No |



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| randomly compared with system generated operator logs | |
| Whether a defined fault logging mechanism is in place for Database related issues | Yes/ No |
| Which technique is used to grant network access to the user | a. AD Authentication |
| | b. Single Sign-on |
| | c. Identity Management |
| | d. Workgroup Environment |
| Which Network Monitoring tool is used by the organisation | _____ |
| Whether Network/System Administration task is isolated (Network Isolation) from End User Network Segments | Yes/ No |
| Whether central authentication tools like TACACS/RADIUS are used for Network Device Authentication | Yes/ No |
| Whether all routers (Branch/WAN) have ACLs | Yes/ No |
| Who reviews the ACLs periodically | _____ |
| Whether clear guidelines exist for remote management of critical equipment (Servers/Routers etc.) | Yes/ No |
| Whether VPN is used for remote management/administration of critical equipment | Yes/ No |
| Which type of VPN is being used | _____ |
| Whether VPN Access Authorization process is established | Yes/ No |
| Whether Media handling guidelines are established | Yes/ No |
| Whether secure disposal process for media is in place | Yes/ No |



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| Whether the media is transported in a secured manner | Yes/ No |
| Whether disposal of sensitive items are logged where necessary in order to maintain an audit trail | Yes/ No |
| Whether System Documentation is stored in a secure manner and protected from unauthorised access | Yes/ No |
| Whether a list of individuals having access to System Documentation is maintained | Yes/ No |
| Whether all exchanges of information, for business purposes, are governed by formal agreements | Yes/ No |
| Whether such agreements adequately address Security issues | Yes/ No |
| Whether e-commerce transactions are SSL enabled | Yes/ No |
| Whether multi-factor authentication mechanism is in place for e-commerce environment | Yes/ No |
| Which of the following additional factors is used for authentication | a. Hardware Token |
| | b. OTP |
| | c. MobiToken |
| | d. IVR Callback |
| Whether controls are in place to guard e-commerce systems against phishing attacks | Yes/ No |
| Whether e-commerce systems are under periodic VA/PT cycles | Yes/ No |
| Whether standard defensive techniques like IPS, Malware Scanning etc. are deployed for e-commerce systems | Yes/ No |
| Whether the use of the organisation's electronic mail system is governed by acceptable use policy or guidelines | Yes/ No |



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| Whether all e-mails are archived centrally | Yes/ No |
| Whether gateway level anti-virus, anti-spam protection is enforced for E-mail system | Yes/ No |
| Whether data leakage prevention system is implemented to maintain confidentiality of the information | Yes/ No |
| Whether the e-mail traffic is encrypted | Yes/ No |
| Whether use of all electronic office systems is governed by acceptable use policy | Yes/ No |
| Whether there is any formal authorisation process in place for the information to be made publicly available | Yes/ No |
| Whether there are any policies, procedures or controls in place to protect the exchange of information through the use of voice, facsimile and video communication facilities | Yes/ No |
| Whether continuous education/ awareness is imparted to employees w.r.t Information Security best practices while exchanging the information over phone/fax/video etc. | Yes/ No |

Access Control

| | |
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| Whether business requirements are documented for access control | Yes/ No |
| Whether there is any formal user registration and de-registration procedure for granting access to multi-user information systems and services | Yes/ No |
| Whether privileges are allocated on need-to-use basis and after formal authorisation process | Yes/ No |
| Whether there exists a process to review user access rights at regular intervals. | Yes/ No |



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| Eg. Special privilege review every 3 months, normal privileges every 6 months | |
| Frequency of user access review | Quarterly/ Half-yearly/ Yearly |
| Whether clear password policy is in place and communicated to all users | Yes/ No |
| Whether the users and contractors are made aware of the security requirements and procedures for protecting unattended equipment | Yes/ No |
| Whether networks and network services access policy is in place for the organization | Yes/ No |
| Which of these authentication mechanisms is used for challenging external connections | a. Cryptography based technique |
| | b. Hardware Tokens |
| | c. Software Tokens |
| | d. Challenge Response protocol |
| | e. Any other |
| Whether all external connections have proper Management and Security approvals | Yes/ No |
| Whether accesses to diagnostic ports are securely controlled and have Security approvals | Yes/ No |
| Whether Perimeter and Internal Firewalls are distinctly installed in the organization | Yes/ No |
| Whether ftp is allowed across the organization | Yes/ No |
| Whether NIDS/NIPS controls are deployed in the organization | Yes/ No |
| Whether access to information systems is attainable only via a secure log-on | Yes/ No |



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| process | |
| Whether unique identifier is provided to every user such as operators, system administrators and all other staff including technical | Yes/ No |
| Whether there exists a password management system that enforces various password controls such as: individual password for accountability, enforce password changes, store passwords in encrypted form, not display passwords on screen etc. | Yes/ No |
| Whether Inactive terminal in public areas are configured to clear the screen or shut down automatically after a defined period of inactivity | Yes/ No |
| Whether sensitive systems are provided with isolated computing environment such as running on a dedicated computer, share resources only with trusted application systems, etc. | Yes/ No |
| Whether there exist any restrictions on connection time for high-risk applications | Yes/ No |
| Whether procedures are set up for monitoring the use of information processing facility | Yes/ No |
| Whether the results of the monitoring activities are reviewed regularly | Yes/ No |
| Whether audit logs recording exceptions and other security relevant events are enabled | Yes/ No |
| What is the retention period for audit logs | _____ |
| Whether NTP is implemented and clock for all servers/ devices is in sync with NTP | Yes/ No |
| Whether a formal policy is in place to address the risks of working with computing facilities such as notebooks, palmtops etc. especially in unprotected environments | Yes/ No |



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| Whether there is any policy, procedure and/ or standard to control teleworking activities | Yes/ No |
| Whether suitable protection of teleworking site is in place against threats such as theft of equipment, unauthorised disclosure of information etc. | Yes/ No |

Systems acquisition, development and maintenance

| | |
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| Whether security requirements and controls are incorporated as part of business requirement statement for new systems | Yes/ No |
| Whether risk assessments are conducted before commencement of system development | Yes/ No |
| Whether data input to application system is validated to ensure that it is correct and appropriate | Yes/ No |
| Whether areas of risks are identified in the processing cycle and validation checks included | Yes/ No |
| Whether appropriate controls are identified based on nature of application and business impact in case of data corruption to mitigate risks during internal processing | Yes/ No |
| Whether Message authentication mechanism is in place, if necessary | Yes/ No |
| Whether the data output of application system is validated to ensure that the processing of stored information is correct | Yes/ No |
| Whether there is a policy in use of cryptographic controls for protection of information is in place | Yes/ No |
| Whether a risk assessment was carried out to identify the level of protection the information should be given | Yes/ No |
| Whether encryption techniques are used to protect the data. | Yes/ No |
| Whether assessments are conducted to | Yes/ No |



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| analyze the sensitivity of the data and the level of protection needed | |
| Whether Digital signatures are used to protect the authenticity and integrity of electronic documents | Yes/ No |
| Whether non-repudiation services are used to resolve disputes | Yes/ No |
| Whether there is a management system in place to support the organization's use of cryptographic techniques like Secret key technique and Public key technique | Yes/ No |
| Whether the Key management system is based on agreed set of standards and secure methods | Yes/ No |
| Whether there are any controls in place for the implementation of software on operational systems | Yes/ No |
| Whether system test data is protected and controlled | Yes/ No |
| Whether strict controls are in place over access to program source libraries so as to reduce the potential for corruption of computer programs | Yes/ No |
| Whether there are strict control procedures in place over implementation of changes to the information system so as to minimize the corruption of information system | Yes/ No |
| Whether there are any restrictions in place to limit changes to software packages | Yes/ No |
| Whether there are controls in place to ensure that the covert channels and Trojan codes are not introduced into new or upgraded system | Yes/ No |
| Whether there is any process in place to ensure application system is reviewed and tested after operating system changes like installation of service packs, patches etc. | Yes/ No |

**Compliance**

| | |
|--|---------|
| Whether relevant regulatory and contractual requirements are documented for each information system | Yes/ No |
| Whether responsibilities of individuals concerned to meet these requirements are well defined and communicated | Yes/ No |
| Whether there exist procedures to ensure compliance with legal restrictions on use of material like intellectual property rights, trademarks, copy rights etc. | Yes/ No |
| Whether important records of the organisation is protected from loss destruction | Yes/ No |
| Whether there is a management structure and control in place to protect data and privacy of personal information | Yes/ No |
| Whether at the log-on security banner or a warning message is presented on the computer screen indicating that the system being entered is private and that unauthorised access is not permitted | Yes/ No |
| Whether the process involved in collecting the evidence is in accordance with legal best practices | Yes/ No |
| Whether all areas within the organisation are considered for regular review to ensure compliance with security policy, standards and procedures | Yes/ No |
| Whether information systems are regularly checked for compliance with security implementation standards | Yes/ No |
| Whether the technical compliance check is carried out by, or under the supervision of, competent, authorised persons | Yes/ No |
| Whether all computers, systems and network devices like routers and switches within your organization regularly tested for exploitable vulnerabilities and illegally copied software | Yes/ No |
| Whether audit requirements and activities involving checks on | Yes/ No |



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| operational systems are planned and agreed upon to minimise the risk of disruptions to business process | |
| Whether access to system audit tools such as software or data files are protected to prevent misuse | Yes/ No |
| Whether there is a designated compliance officer for the organisation | Yes/ No |



ANNEX-B

(RBI Guidelines)
IS Audit Scope

Indicative scope of IS Audit is given below:

The indicative scope of IS Audit is given below:

- Alignment of IT strategy with Business strategy
- IT Governance related processes
- Long term IT strategy and Short term IT plans
- Information security governance, effectiveness of implementation of security policies and processes
- IT Architecture
 - Acquisition and Implementation of Packaged software
 - Requirement Identification and Analysis
 - Product and Vendor selection criteria
 - Vendor selection process
 - Contracts
 - Implementation
 - Post Implementation Issues
 - Development of software- In-house and Out-sourced
 - Audit framework for software developed in house, if any
 - Software Audit process
 - Audit at Program level
 - Audit at Application level
 - Audit at Organizational level
 - Audit framework for software outsourcing
 - Operating Systems Controls
 - Adherence to licensing requirements
 - Version maintenance and application of patches
 - Network Security
 - User Account Management
 - Logical Access Controls
 - System Administration
 - Maintenance of sensitive user accounts
 - Application Systems and Controls
 - Logical Access Controls
 - Input Controls
 - Processing Controls
 - Output Controls
 - Interface Controls
 - Authorization Controls
 - Data Integrity/ File Continuity controls



- Review of logs and audit trails
- Database Controls
 - Physical access and protection
- Confidential Integrity and accuracy
 - Administration and Housekeeping
- Network Management audit
 - Process
 - Risk acceptance (deviation)
 - Authentication
 - Passwords
 - Personal Identification Numbers ('PINS')
 - Dynamic password
 - Public key Infrastructure ('PKI')
 - Biometrics authentication
 - Access Control
 - Cryptography
 - Network Information Security
 - E-mail and Voicemail rules and requirements
 - Information security administration
 - Microcomputer/ PC security
 - Audit trails
 - Violation logging management
 - Information storage and retrieval
 - Penetration testing
- Physical and environmental security
- Maintenance
 - Change Request Management
 - Software developed in-house
 - Version Control
 - Software procured from outside vendors
 - Software trouble-shooting
 - Helpdesk
 - File/ Data reorganization
 - Backup and recovery
 - Software
 - Data
 - Purging of data
 - Hardware maintenance
 - Training
- Internet Banking
 - Information systems security framework
 - Web server
 - Logs of activity



- De-militarized zone and firewall
 - Security reviews of all servers used for Internet Banking
 - Database and Systems Administration
 - Operational activities
 - Application Control reviews for internet banking application
 - Application security
-
- **Privacy and Data Protection**
 - Controls established for data conversion process
 - Information classification based on criticality and sensitivity to business operations
 - Fraud prevention and Security standards
 - Isolation and confidentiality in maintaining of Bank's customer information, documents, records by banks
 - Procedures for identification of owners
 - Procedures of erasing, shredding of documents and media containing sensitive information after the period of usage.
 - Media control within the premises
 - **Business Continuity Management**
 - Top Management guidance and support on BCP
 - The BCP methodology covering the following:
 - Identification of critical business
 - Owned and shared resources with supporting function
 - Risk assessment on the basis of Business Impact Analysis ('BIA')
 - Formulation of Recovery Time Objective ('RTO') and Identification of Recovery Point Objective('RPO')
 - Minimising immediate damage and losses
 - Restoring of critical business functions, including customer-facing systems and payment settlement systems
 - Establishing management succession and emergency powers
 - Addressing of HR issues and training aspects
 - Providing for the safety and wellbeing of people at branch or location at the time of disaster
 - Assurance from Service providers of critical operations for having BCP in place with testing performed on periodic basis.
 - Independent Audit and review of the BCP and test result
 - Participation in drills conducted by RBI for Banks using RTGS/ NDS/ CFMS services
 - Maintaining of robust framework for documenting, maintaining and testing business continuity and recovery plans by Banks and service providers
 - **Asset Management**
 - Records of assets mapped to owners
 - For PCI covered data, the following should be implemented:
 - Proper usage policies for use of critical employee facing technologies
 - Maintenance of Inventory logs for media
 - Restriction of access to assets through acceptable useage policies, explicit



- management approval, authentication use of technology, access control list covering list of employees and devices, labeling of devices, list of approved company products, automatic session disconnection of remote devices after prolong inactivity
 - Review of duties of employees having access to asset on regular basis.
 - Human Resources
 - Recruitment policy and procedures for staff
 - Formal organization chart and defined job description prepared and reviewed regularly
 - Proper segregation of duties maintained and reviewed regularly
 - Prevention of unauthorized access of Former employees
 - Close supervision of staff in sensitive position
-
- People on notice period moved in non-sensitive role
 - Dismissed staff to be removed from premises on immediate effect
 - IT Financial Control
 - Comprehensive outsourcing policy
 - Coverage of confidentiality clause and clear assignment of liability for loss resulting from information security lapse in the vendor contract
 - Periodic review of financial and operational condition of service provider with emphasis to performance standards, confidentiality and security, business continuity preparedness
 - Contract clauses for vendor to allow RBI or personnel authorized by RBI access relevant information/ records within reasonable frame of time.
 - IT Operations
 - Application Security covering access control
 - Business Relationship Management
 - Customer Education and awareness for adoption of security measures
 - Mechanism for informing banks for deceptive domains, suspicious emails
 - Trademarking and monitoring of domain names to help prevent entity for registering in deceptively similar names
 - Use of SSL and updated certification in website
 - Informing client of various attacks like phishing
 - Capacity Management
 - Service Continuity and availability management
 - Consistency in handling and storing of information in accordance to its classification
 - Securing of confidential data with proper storage
 - Media disposal
 - Infrastructure for backup and recovery
 - Regular backups for essential business information and software
 - Continuation of voice mail and telephone services as part of business contingency and disaster recovery plans
 - Adequate insurance maintained to cover the cost of replacement of IT



- resources in event of disaster
 - Avoidance of single point failure through contingency planning
 - Service Level Management
 - Project Management
 - Information System Acquisition, Development and Maintenance
 - Sponsorship of senior management for development projects
 - New system or changes to current systems should be adequately specified, programmed, tested, documented prior to transfer in the live environment
 - Scrambling of sensitive data prior to use for testing purpose
 - Release Management
 - Access to computer environment and data based on job roles and responsibilities
 - Proper segregation of duties to be maintained while granting access in the following environment
 - Live
 - Test
 - Development
-
- Segregation of development, test and operating environments for software
 - Record Management
 - Record processes and controls
 - Policies for media handling, disposal and transit
 - Periodic review of Authorization levels and distribution lists
 - Procedures of handling, storage and disposal of information and media
 - Storage of media backups
 - Protection of records from loss, destruction and falsification in accordance to statutory, regulatory, contractual and business requirement
 - Technology Licensing
 - Periodic review of software licenses
 - Legal and regulatory requirement of Importing or exporting of software
 - IT outsourcing related controls
 - Detailed audit delivery channels and related processes like ATM, internet banking, mobile banking, phone banking, card based processes
 - Data centre operations and processes
 - Review relating to requirements of card networks (for example, PIN security review)
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**Annexure-C****LIST OF APPLICATIONS SOFTWARE TO BE AUDITED**

| Sr.No. | Application Name |
|---------------|---|
| 1 | Core Banking Solutions (B@ancs24) |
| 2 | Trade Finance (Exim Bills) |
| 3 | E-Treasury |
| 4 | AML (AmLock) |
| 5 | Mobile Banking System (along with IMPS) |
| 6 | Internet Banking System (along with IMPS) |
| 7 | ATM including Switch |
| 8 | Credit Card System |
| 9 | RTGS |
| 10 | NEFT |
| 11 | NDS-OM,NDS-Call,FX-CLEAR,FX-SWAP,CROMS, CBLO Dealing Room |
| 12 | Biometric Authentication System |
| 13 | SWIFT |
| 14 | CMS |
| 15 | Online Share Trading |
| 16 | ASBA |
| 17 | DP Secure Software for Demat |
| 18 | HRMS |
| 19 | SDR |
| 20 | CLASS |
| 21 | Privilege Identity Management (PIM) |
| 22 | SAS Risk Management System |
| 24 | CTS |
| 25 | E-Mail |
| 26 | Financial Inclusion |
| 27 | Bank's Website |
| 28 | Call Centre |
| 29 | CPPS |
| 30 | CPSMS |
| 31 | OFF Site Monitoring |
| 32 | eTDS (SaraI TDS) |
| 33 | KIOSK |
| 34 | FTM |