## EMPENELEMENT & RATE CONTRACT FOR NEW INSTALLATION, REPAIR AND MAINTENANCE OF FIRE ALARM SYSTEM, BURGLAR ALARM SYSTEM AND CCTV (INCLUDING MAINTENANCE OF EXISTING FIRE ALARM, BURGLAR ALARM AND CCTV SYSTEMS)



#### **INDIAN BANK**

Zonal Office Gaya South Bisar Talab, Near Chopra Agency Gaya – 823 001, Ph: 0631-2220250

Email: <u>z720@indianbank.co.in</u>

#### **CORRIGENDUM – 01 FOR INVITATION OF TENDER NOTICE PUBLISHED ON 28 JUL 2025**

# EMPENELEMENT & RATE CONTRACT FOR NEW INSTALLATION, REPAIR AND MAINTENANCE (NON COMPREHENSIVE AMC) OF FIRE ALARM SYSTEM, BURGLAR ALARM SYSTEM AND CCTV SYSTEM (INCLUDING MAINTENANCE OF EXISTING FIRE ALARM, BUGLAR ALARM AND CCTV) FOR THE INDIAN BANK OFFICES/BRANCHES INCLUDING ATM SITE

#### **UNDER GAYA ZONE**

Tender Documents Availability	28 <sup>th</sup> Jul 2025
Last Date of Submission of tender	14:00 hrs on 21th Aug 2025
Date and time for Pre Bid Query	Date - From 28 th Jul 2025 to 20 th Aug 2025 Time - From 3:00 PM to 4:00 PM At Indian Bank, Zonal Office, Gaya.

#### AMENDMENTS ARE AS FOLLOWS TO THE MENTIONED TENDER

New Additional Entries
Pre Bid Meeting (Optional to attend): 18 August 2025 at 1500 Hrs to be Held at
Indian Bank, Zonal Office, Gaya

#### **List of Amendments**

Ser	Nature of Amendment	Page no of existing tender
01	Read 21th August at fourth column, in place of 2 <sup>nd</sup> August 2025.	Amendment to Page no.3, Column 4
02	Addition of Cash Van Security and Surveillance system maintenance and operational checks under AMC by the vendor.	Amendment in Page No. 4
03	Financial Bid format amended, mentioned in Annexure IV, now categorized as follows:- Annexure IV(A) - Financial Bid for Fire Alarm System Annexure IV (B) - Financial Bid for Burglar Alarm System Annexure IV (C) - Financial Bid for NVR/ DVR based CCTV system	Amendment from Page No. 35-43 in annexure IV in financial bid format, Please use attached revised annexure to be used as Financial Bid format numbered from page no. 2 to page no. 10 in this corrigendum

## RATE CONTRACT FOR NEW INSTALLATION, REPAIR AND MAINTENANCE OF FIRE ALARM SYSTEM, BURGLAR ALARM SYSTEM AND CCTV (INCLUDING MAINTENANCE OF EXISTING FIRE ALARM, BURGLAR ALARM, AND CCTV SYSTEMS)

Annexure-IV (A)

#### **FINANCIAL BID**

(TO BE TYPED ON THE BIDDER'S PRINTED LETTER HEAD)

(PRICE BID)

### PRICE BID FOR FIRE ALARM SYSTEM AND NON COMPREHENSIVE AMC (All rates to be quoted without GST)

Name of the Firm Specify Brand and Model Item 1. **Control Panel** Rs. **8 Zone Fire Alarm System** Zone Main Control Panel (Latest Microprocessor Technology based as per IS-2189-2008) with inbuilt Auto Dialer, with manual OFF switch (in case continuous fault alarm), with inbuilt SMPS, with a feature of continuous uninterrupted power supply (in case of external power supply failures). Panel should indicate the health of the system (Fault, Power Failure, Battery Status indicator, faulty Zone Indication etc. i) Inbuilt Auto Dialer with facility to dial at least 5 Telephone/ Mobile Numbers each & voice message of at least 20 Seconds ii) Message should be repeated at least twice before dialing 2<sup>nd</sup> number. In case of Number not responded, facility to re- dial the number after completing the cycle 2. **Control Panel** 8 Zone Fire Alarm System Zone Main Control Panel (Latest Microprocessor Technology based as per IS-2189-2008) with manual OFF switch (in case continuous fault alarm), with inbuilt SMPS, with a feature of continuous uninterrupted power supply (in case of external

power supply failures). Panel should indicate the health of the system (Fault, Power Failure, Battery Status indicator, faulty

Zone Indication etc.

## RATE CONTRACT FOR NEW INSTALLATION, REPAIR AND MAINTENANCE OF FIRE ALARM SYSTEM, BURGLAR ALARM SYSTEM AND CCTV (INCLUDING MAINTENANCE OF EXISTING FIRE ALARM, BURGLAR ALARM, AND CCTV SYSTEMS)

	ING MAINTENANCE OF EXISTING FIRE ALARMY, BORGLAR ALARM	
3.	In Built Battery	Rs. (For Two Numbers)
	2 Numbers of SMF (Sealed Maintenance Free) batteries	
	[12v-7AH each], (The Battery Backup with built Battery Charger	
	capable of Providing 48 Hrs Standby supply in case of AC	
	Failure as per IS 15908/2011 & IS2189/2008 & full load	
	operation for at least30Mins	
4.	Ionization Smoke Detector	Rs.
	Conform to 15908-2011/ IS 2189-2008 or Similar Standards	
	with LED indicator lamps, compatible to work with Optical,	
	Heat and multi sensor. Rate should be quoted per unit	Rs.
5	Optical Smoke Detector  Conform to 15908-2011/ IS 2189-2008 or Similar Standards	KS.
	with LED indicator lamps (Operation Principle- Light	
	scattering/ Obscuration), compatible to work with Ionisation,	
	Heat and multi sensor. Rate should be quoted per unit	
6.	Heat Detector	Rs.
0.	Conform to IS 2175-1988/ IS 2189-2008 or Similar Standards with	1.3.
	LED indicator lamps (Operation Principle- Light scattering/	
	Obscuration), compatible to work with Ionisation, Optical and	
	multi sensor. Rate should be quoted per unit	
7.	Manual Call Point	Rs.
	Conform to 15908-2011/ IS 2189-2008 or Similar Standards with	
	hammer & chain, Glass of Minimum 2mm thickness, Alarm	
	triggered by Breaking with LED Indicator Lamps. Rate should be	
	quoted per unit.	
8.	Electronic Siren/Sounder	Rs.
	Conform to IS 15908-2011/ IS 2189-2008 or Similar	
	Standards, Min of 65 db output, Type of Sound –	
	Intermittent/ Dual. Rate should be quoted per unit	
9.	Response Indicator	Rs.
	Conform to IS 15908-2011/ IS 2189-2008 with LED	
	Indicator Lamp. Rate should be quoted per unit	
10.	Wiring	Rs.
	2 Core 1.5 Sq mm Copper Conductor FRLS armoured and shielded	
	Copper cable, ISI Marked. Rate should be Quoted per meter	

## RATE CONTRACT FOR NEW INSTALLATION, REPAIR AND MAINTENANCE OF FIRE ALARM SYSTEM, BURGLAR ALARM SYSTEM AND CCTV (INCLUDING MAINTENANCE OF EXISTING FIRE ALARM, BURGLAR ALARM, AND CCTV SYSTEMS)

11	PVC Conduit	Rs.
	Rigid PVS conduit 2 mm with ISI Mark & to be fixed with metal	
	saddling at every 2 ft distance	
	# Rate should be quoted per meter	
12	Installation & Delivery charges	
13	Package Cost (by adding SL. 1 to SL.12)	
14	Annual Service Charges for 1 Year (4 mandatory quarterly	
	visits) - Rate per system per Annum for AMC for 02 years	1 2
	after warranty covering replacements of Control Panel,	
	Sensors, MCP, Hooter, all other components & wiring, further	
	new Branches may be added for locker under same AMC	
	charge quoted per each Branch. Any numbers of Complaints	
	to be attended free of charge (Refer AMC Clause)	

15	Warranty period for New Fire Alarm System.	24 Months
16	Reinstallation Charge of Entire System (Within the same premises/ Alternate premises)	Rs
	TOTAL AMOUNT	

8 Zone Fire Alarm System	,,
Package Cost (by Adding SL. 1 to SL.12) in Words	<u> </u>
Annual Maintenance Contract for 01 year in words	:
Place. Date .	Signature of Authorised Signatory  Name & Designation & Seal of the Company

#### (INCLUDING MAINTENANCE OF EXISTING CCTV SYSTEM)

Annexure-IV (B)

#### **FINANCIAL BID**

(TO BE TYPED ON THE BIDDER'S PRINTED LETTER HEAD)

#### PRICE BID FOR BURGLAR ALARM SYSTEM AND NON COMPREHENSIVE AMC

(All rates to be quoted-without GST)

	Name of the Firm		
ltem	Specify Brand and Model		
1.	Control Panel with Auto dialer  8 Zone Main Control Panel, Modern Dalarm System (Latest Microprocessor Tells – 2189- 2008) with inbuilt Auto Dindication, with inbuilt SMPS, with a uninterrupted power supply (in case of failures). Panel should indicate the healt Power Failure, Battery Status indicator, etc. The System should automatically change from day to night mode & victime clock(Programmable) and also h manually too. System should automatically iii) Inbuilt Auto Dialer with facility Telephone/ Mobile Numbers ear at least 20 Seconds  iv) Message should be repeated dialling 2 <sup>nd</sup> number. In case of Nacility to re- dial the number after # Rate should be quoted per unit	echnology based as per pialer, with inbuilt LED feature of continuous external power supply the of the system (Fault, faulty Zone Indication (arming & disarming) e versa as per the real ave option to change omatically reset after expected.) by to dial at least 5 ch & voice message of at least twice before Jumber not responded,	Rs.
2.	Control Panel without Auto dialer  8 Zone Main Control Panel, Modern I Alarm System (Latest Microprocessor To IS – 2189- 2008) with inbuilt LED indicated with a feature of continuous uninterrocesse of external power supply failures, the health of the system (Fault, Power indicator, faulty Zone Indication etcautomatically (arming & disarming) change & vice versa as per the real time and also have option to change manuautomatically reset after activation-mode)  # Rate should be quoted per unit	echnology based as per ition, with inbuilt SMPS, upted power supply (in i. Panel should indicate r Failure, Battery Status c. The System should ange from day to night e clock (Programmable) ally too. System should	

#### (INCLUDING MAINTENANCE OF EXISTING CCTV SYSTEM)

3.	PIR Sensor	Rs.
	Should work on dual technology (IR & Microwave), Detection	
	coverage horizontal angle 110 degrees, Detection range of 10	
	meters, with pet/ rodent immunity & provision for calibration	
	to adapt changes in ambient temperature due to various	
	seasons	
	# Rate should be quoted per unit	
4	Individual Autodialer (CMS Compatible)	Rs.
•	Standalone Auto Dialer must be compatible with GSM+ PSTN	113.
	connection of various leading Service Providers. The auto dialer	
	must support 4G LTE in addition to the GSM & PSTN.	
	Standalone Auto diallers may be required for Currency	
	Chests/selected high risk branches. Standalone Auto diallers may	
	be required for Currency Chests/selected high risk branches.	
	Minimum 10 telephone numbers - non-volatile memory such	
	that settings are saved. Minimum 02 messages of 15-20 seconds	
	duration, storage and recording facility. Call over ride and line	
	take over facility. User friendly easy programming and simple	
	operation. No false activation due to voltage fluctuation etc.	
	Facility to cut off message delivery using a number code/master	
	key. Message should be repeated at least twice before dialling	
	the 2nd number. In case number not responded, facility to re-	
	dial the number after completing the cycle. Should have	
	dial the number after completing the cycle. Should have message recording facility at local end (Branch end), Provide	
	message recording facility at local end (Branch end). Provide	
	message recording facility at local end (Branch end). Provide signal strength and status indication on display screen. Power	
	message recording facility at local end (Branch end). Provide signal strength and status indication on display screen. Power Supply - 12v & 24v both types of inputs to be supported.	
5	message recording facility at local end (Branch end). Provide signal strength and status indication on display screen. Power Supply - 12v & 24v both types of inputs to be supported.  Hooter	
5	message recording facility at local end (Branch end). Provide signal strength and status indication on display screen. Power Supply - 12v & 24v both types of inputs to be supported.  Hooter  Min 90 dB for internal and 110dB for External. 4 Wired with	
5	message recording facility at local end (Branch end). Provide signal strength and status indication on display screen. Power Supply - 12v & 24v both types of inputs to be supported.  Hooter  Min 90 dB for internal and 110dB for External. 4 Wired with tamper loop (Cutting of Hooter wire should trigger the other	
5	message recording facility at local end (Branch end). Provide signal strength and status indication on display screen. Power Supply - 12v & 24v both types of inputs to be supported.  Hooter  Min 90 dB for internal and 110dB for External. 4 Wired with tamper loop (Cutting of Hooter wire should trigger the other Hooter), ABS Body, Weather Proof	Rs(for 90 dB)
5	message recording facility at local end (Branch end). Provide signal strength and status indication on display screen. Power Supply - 12v & 24v both types of inputs to be supported.  Hooter  Min 90 dB for internal and 110dB for External. 4 Wired with tamper loop (Cutting of Hooter wire should trigger the other	
5	message recording facility at local end (Branch end). Provide signal strength and status indication on display screen. Power Supply - 12v & 24v both types of inputs to be supported.  Hooter  Min 90 dB for internal and 110dB for External. 4 Wired with tamper loop (Cutting of Hooter wire should trigger the other Hooter), ABS Body, Weather Proof	Rs(for 90 dB)
5	message recording facility at local end (Branch end). Provide signal strength and status indication on display screen. Power Supply - 12v & 24v both types of inputs to be supported.  Hooter  Min 90 dB for internal and 110dB for External. 4 Wired with tamper loop (Cutting of Hooter wire should trigger the other Hooter), ABS Body, Weather Proof  # Rate should be quoted per unit for each type  Magnetic Sensor	Rs(for 90 dB)
	message recording facility at local end (Branch end). Provide signal strength and status indication on display screen. Power Supply - 12v & 24v both types of inputs to be supported.  Hooter  Min 90 dB for internal and 110dB for External. 4 Wired with tamper loop (Cutting of Hooter wire should trigger the other Hooter), ABS Body, Weather Proof  # Rate should be quoted per unit for each type  Magnetic Sensor  ABS Body, 4 Wired with tamper loop (NC	Rs(for 90 dB) Rs(for 110db)
	message recording facility at local end (Branch end). Provide signal strength and status indication on display screen. Power Supply - 12v & 24v both types of inputs to be supported.  Hooter  Min 90 dB for internal and 110dB for External. 4 Wired with tamper loop (Cutting of Hooter wire should trigger the other Hooter), ABS Body, Weather Proof  # Rate should be quoted per unit for each type  Magnetic Sensor	Rs(for 90 dB) Rs(for 110db)
	message recording facility at local end (Branch end). Provide signal strength and status indication on display screen. Power Supply - 12v & 24v both types of inputs to be supported.  Hooter  Min 90 dB for internal and 110dB for External. 4 Wired with tamper loop (Cutting of Hooter wire should trigger the other Hooter), ABS Body, Weather Proof  # Rate should be quoted per unit for each type  Magnetic Sensor  ABS Body, 4 Wired with tamper loop (NC	Rs(for 90 dB) Rs(for 110db)
6	message recording facility at local end (Branch end). Provide signal strength and status indication on display screen. Power Supply - 12v & 24v both types of inputs to be supported.  Hooter  Min 90 dB for internal and 110dB for External. 4 Wired with tamper loop (Cutting of Hooter wire should trigger the other Hooter), ABS Body, Weather Proof # Rate should be quoted per unit for each type  Magnetic Sensor  ABS Body, 4 Wired with tamper loop (NC Circuit) # Rate should be quoted per unit	Rs(for 90 dB) Rs(for 110db) Rs.
6	message recording facility at local end (Branch end). Provide signal strength and status indication on display screen. Power Supply - 12v & 24v both types of inputs to be supported.  Hooter  Min 90 dB for internal and 110dB for External. 4 Wired with tamper loop (Cutting of Hooter wire should trigger the other Hooter), ABS Body, Weather Proof  # Rate should be quoted per unit for each type  Magnetic Sensor  ABS Body, 4 Wired with tamper loop (NC Circuit) # Rate should be quoted per unit  Panic Switch  Sturdy built, Micro Switch Technology# Rate should be	Rs(for 90 dB) Rs(for 110db) Rs.
6 7.	message recording facility at local end (Branch end). Provide signal strength and status indication on display screen. Power Supply - 12v & 24v both types of inputs to be supported.  Hooter  Min 90 dB for internal and 110dB for External. 4 Wired with tamper loop (Cutting of Hooter wire should trigger the other Hooter), ABS Body, Weather Proof  # Rate should be quoted per unit for each type  Magnetic Sensor  ABS Body, 4 Wired with tamper loop (NC Circuit) # Rate should be quoted per unit  Panic Switch  Sturdy built, Micro Switch Technology# Rate should be quoted per unit	Rs(for 90 dB) Rs(for 110db) Rs.
6	message recording facility at local end (Branch end). Provide signal strength and status indication on display screen. Power Supply - 12v & 24v both types of inputs to be supported.  Hooter  Min 90 dB for internal and 110dB for External. 4 Wired with tamper loop (Cutting of Hooter wire should trigger the other Hooter), ABS Body, Weather Proof # Rate should be quoted per unit for each type  Magnetic Sensor  ABS Body, 4 Wired with tamper loop (NC Circuit) # Rate should be quoted per unit  Panic Switch  Sturdy built, Micro Switch Technology# Rate should be quoted per unit  Vibration Sensor	Rs(for 90 dB) Rs(for 110db) Rs.
6	message recording facility at local end (Branch end). Provide signal strength and status indication on display screen. Power Supply - 12v & 24v both types of inputs to be supported.  Hooter  Min 90 dB for internal and 110dB for External. 4 Wired with tamper loop (Cutting of Hooter wire should trigger the other Hooter), ABS Body, Weather Proof  # Rate should be quoted per unit for each type  Magnetic Sensor  ABS Body, 4 Wired with tamper loop (NC Circuit) # Rate should be quoted per unit  Panic Switch  Sturdy built, Micro Switch Technology# Rate should be quoted per unit	Rs(for 90 dB) Rs(for 110db) Rs.

#### (INCLUDING MAINTENANCE OF EXISTING CCTV SYSTEM)

10.	Wiring	Rs.
	Core 1.5/ .75 Sq mm, Flexible, ISI Marked (Finolex/ Plaza/	
	Polycab/ RR Cable or similar quality), PVC insulated copper	
	wire for connection of panic switches and other sensors	
	respectively.# Rate should be quoted per meter	
11.	PVC Conduit	
	Rigid PVS conduit 2 mm with ISI Mark & to be fixed with metal	
	saddling at every 2 ft distance	
	# Rate should be quoted per meter	
12	Installation & Delivery charges	·
13	Package Cost (by adding SL. 1 to SL.12)	
14	Annual Service Charges for 1 Year (4 mandatory	
	quarterly visits) - Rate per system per Annum for non	
	Comprehensive AMC for 01 year after warranty covering	
	replacements of Control Panel, Sensors, MCP, Hooter, The	
	AMC charges are inclusive of Cash Van Security and	
	Surveillance system maintenance and operational checks,	
	all other components & wiring. Any numbers of	
	Complaints to be attended free of charge	
	(Refer AMC Clause)	
15	Warranty period for New Burglar Alarm System.	24 Months
16	Reinstallation Charge of Entire System (Within the same	Rs
	Premises/ Alternate premises)	

### 8 Zone Burglar Alarm System and Auto dialer

Package Cost (by Adding SL. 1 to SL. 12 ) in Words :\_\_\_\_\_

Annual Maintenance Contract for 01 year in words	:
Place.	Signature of Authorised Signatory  Name & Designation & Seal of the Company

#### (INCLUDING MAINTENANCE OF EXISTING CCTV SYSTEM)

Annexure-IV (C)

#### **FINANCIAL BID**

## (TO BE TYPED ON THE BIDDER'S PRINTED LETTER HEAD) PRICE BID FOR NVR BASED CCTV SYSTEM AND NON COMPREHENSIVE AMC

(All rates to be quoted without GST)

	Name of the Firm	
	Specify Brand and Model	
1.	Network recorder ( NVR)	(a) Four Ch NVR
	4/8/16 Channel NVR with 2/4/8 SATA slots with each slot supporting minimum 6 TB Hard Disk. Each model's price should	Rs.
	be added in the price quote. For IP cameras of 2 MP resolution minimum of 12 TB of Hard disk is recommended for adequate	(b) Eight Ch NVR
	back up of 90 days. The NVR should support Power Over Ethernet (POE) for reduced cabling. Should support 2 way	Rs.
	audio. Should support third party cameras. Should support	(c) Sixteen CH NVR
	recording from Minimum 6 MP IP cameras or more and conform to all other specifications mentioned above	Rs.
2.	Hard disk – Surveillance Grade	(For One Hard Disk each)
	4TB/ 6 TB/ 8 TB HDD for 01 hard disk with 2 years warranty (Seagate / WD or equivalent)	(a) 4TB HDD
	(Sougute / 112 of equivalent,	Rs.
	Note: All variant HDD price must be quoted and added in final price bid.	(b) 6 TB HDD Rs.
		(c) 8 TB HDD
		Rs.
3	IP camera – HD IR Verifocal Lens Bullet Camera 2 MP – To be	Rs.
,	set to15 Frames Per Second (FPS)	
	2MP :: 1/2.8" Progressive CMOS, ICR, Olux with IR,	
	1920x1080:25fps(P)/30fps(N), H.265+/H.265/H.264/MJPEG,	
	DC12V &PoE, 3D DNR, BLC, IR range: up to 50m, Support on-	
	board card slot -S: Audio/Alarm IO connectors & Conform to al	1
	other specifications mentioned above.	
	Quoted price should be inclusive of Installation Charges wit	:h
	02 year warranty	
4	IP camera –HD IR Fixed Lens Dome Camera 2 MP – To be se	t Rs.
•	to 15Frames Per Second (FPS)	
	2MP :: 1/2.8" Progressive CMOS, ICR, Olux with IR, Effective	
	Pixels:1920x1080: with video frame rate 25fps(P)/30fps(N),	
	H.265+/H.265/H.264/MJPEG, DC12V &PoE, 3D DNR, BLC, IR	
	range: up to 50m, Support on-board card slot -S: Audio/Alarm	
	IO connectors and conform to all other specifications mentioned	ed
	10 and the age of the arrest o	- 1
	above Quoted price should be inclusive of Installation	

(INCLUDING MAINTENANCE OF EXISTING CCTV SYSTEM)

	(INCLUDING MAINTENANCE OF EXISTING CCTV 5	
j.	One Standalone Vandal Resistant Camera (2 MP) with 64	Rs.
	GB Memory Card	
	(Image sensor:1/2.8" progressive scan CMOS), (Min illumination:0	
	lux with IR, Colour- 0.01 lux @ F 1.2 AGC ON, 0.028 Lux F 2.0 AGC	
	ON), (Max resolution:1920x1080) & all other specifications	
	mentioned above. Quoted price should be inclusive of	
	Installation Charges with 02 year warranty	
 5.	Network Switch for NVR and Cameras	1) <b>08 Ch.</b>
J.	Unmanaged POE, 8 100M Poe, 1 100M uplink port, 250m	
	Transmission, 6KV Surge Protection, 58W, Preferred company: CP	
	Plus, Hi Focus, Tenda, Hikvision etc, With 3rd party support	
	Hikvision/Godrej/Samsung/Sony, etc or any other make with BIS	Rs.
	certification Mandatory.	
7.	Network Cable	Rs.
	Cat 6 (T P link) Cabling BIS certified (Rate for 100 Mtrs)	
	34 PVC Conduit Pipe along with accessories in surface/recess	
8.	17"/19"/22"/24"/32" Monitor (Make: LG/ Samsung/ HP or	(a) Rs.
	equivalent)	(b) Rs.
	Minimum Resolution: 1920x 1080 pixels full HD	(c) Rs.
	(a) 17"	(d) Rs.
	(b) 19"	(e) Rs.
	(c) 22"	
	(d) 24"	Total Rs.
	(e) 32" Price should be quoted individually per unit as per size and sum	
	of all should be added thereafter	
9.	Wireless Mouse (Company : Dell, HP, Logitech)	Rs.
Э.	(Price should be quoted per unit)	13.
10.	Compatible 2U/4U/6U Rack (wall mount)	Rs (2U)
10.		Rs (4U)
	Power strip 6 socket power supply & conform to all other	Rs(6U)
	specifications mentioned above	
11	Gang Box (5*5) for CCTV Camera	Rs.
	(Price should be quoted per unit)	<u> </u>
12	Wifi Router 4G (SIM Based)	Rs.
	(Price should be quoted per unit)	
13	VGA Cable (a) 05 Meters (b) 10 Meters (c) 15 Meters	(a) Rs.
	(Cables quoted must be ISI certified)	(b) Rs.
	"	(c) Rs.
		Total Rs.
14	HDMI Cable (a) 05 Meters (b) 10 Meters (c) 15 Meters	(a) Rs.
	(Cables quoted must be ISI certified)	(b) Rs.
		(c) Rs.
		, , , , , , , , , , , , , , , , , , , ,
		Total D
		Total Rs.
	,	

(INCLUDING MAINTENANCE OF EXISTING CCTV SYSTEM)

	(INCLUDING MAINTENANCE OF EXISTING CCTV :	SYSTEM)
15	CCTV Footage Back Up Charges As per requirement of Branch Per Occasion. Pen drive will be provided by the branch.	Rs.
16	Wall mount for Monitor (As applicable with provided monitor	Rs.
	size) Standard ISI Mark	
17	Rate should be quoted per Unit	
17	RJ 45 Jack Connector Rate should be quoted per Unit	Rs.
18		
19	Extension Board, 04 Sockets, ISI Mark, 10 Mtr cable length	Rs.
20	SMPS Power Supply for 4,8,16 Channel NVR	
20	Installation and Delivery charges will only applicable for New Installation/ Shifting of 04/08/16 Channel NVR with set of cameras	Rs.
	Installation & Delivery Charge for components, when not	
	covered in AMC (NVR, Camera, Monitor & Hard Disc).	(Please quote rate for
		Installation and delivery
	NVR will be 1/2 of the Cost and 04 Channel NVR will be 1/4 of	charges of 16 channel NVR
	the quoted price of 16 channel NVR system.	with accessories)
21	Package Cost TOTAL (by adding SL. 1 to SL.20)	Rs.
22	Warranty period for New CCTV System.	24 Months
23	Annual Service Charges for 1 Year (4 mandatory quarterly visits) – Rate per system per Annum for Non Comprehensive AMC for 01 year after warranty covering replacements of NVR, Hard Disc, Cameras & all other components & wiring. Any numbers of Complaints to be attended free of charge (Refer AMC Clause). The AMC charges are inclusive of Branch, Locker room additional CCTV NVR system, Onsite ATM/ Offsite ATM CCTV quarterly checks and as and when required, Cash Van Security and Surveillance system maintenance and operational checks, CCTV remote live view monitoring support for Branches round the clock will be included in the mentioned AMC charges)	Rs
24	Shifting/installation Charge/ Reinstallation Charge of Entire	Rs
<b>4</b>	System (Within the same premises/ Alternate premises)	L/2

Package Cost in Words (From SI 1 toSI 20)	:			
Annual Maintenance Contract for 01 year in words:				

Place. Date. Signature of Authorised Signatory
Name & Designation & Seal of the Company