



## **QUOTATION NOTICE**

Competitive quotations are invited from qualified firms/agencies for supply and installation of CCTV. Specification details are as follows

Sl No	Item/Specifications	Qty
1	Camera: 4 MP BULLET IP Bullet Camera: 1/3" CMOS, ICR, 2592*1520: 20fps; 2560*1440: 25fps, H.265/H.264/MJPEG, Triple streams, DC12V & PoE, 120dB WDR, IP67, Fixed lens (3.6mm, 6mm, 12mm), IR range: up to 30m, IR anti-reflection window, Bulit-in bracket	5
2	Camera: 2MP IR Bullet Camera: (2.8mm Lens with Apertureof F1.6 (By Default)/ F2.0 (On demand)) 3,400; 1/2.8" SONY - CMOS (STARVIS Series); 2MP, 0Lux with IR LED ON; Horizontal Field of View: 107 degrees and IR Range of up to 30 meters; Video Analytics: Trip Wire, Intrusion Detection and Motion Detection; H.265/H.264/MJPEGVideo Compression,BIS, CE, FCC, IP67 and RoHS; PoE Support, NAS Storage, Quad Stream Support; True WDR, 3D Noise Reduction, Adaptive Streaming, Smart Streaming and ROI, SNR > 70 dB; Cyber Security Features: STQC Certifiedas per OWASP ASVS 4.0 L2	2
3	NVR: 32 CH NVR: 32 ChannelNVR with 4K Support and 2 HDD Slot 23,000; 32 IP Channel Inputs; HDMI, 1/1 Audio I/O and 2/1 Alarm I/O; 12MP, 8MP, 5MP, 4MP, 3MP, 2MP, 720p,D1 and CIF Recording Resolution; 4x 4K/ 10x 3MP/16x 1080p LocalDecoding; 2 SATA HDD Support (Maximum18TB Capacity per Slot); Save Storage Space with Adaptive Recording and Camera-wise Recording Retention; SMS & Email Notification, Video Pop-up, Alarms and Calling from; Mobile Application; Throughput-512Mbps Uplink, 512MbpsDownlink, ONVIF and Major Camera Brands Support; Cascading:Create Mutiple NVR Clusters to Monitor and Control Multiple Matrix NVRs Centrally	1
4	HARD DISC 4TB	1
5	PoE Injector for Camera	4
6	INSTALLATION AND CONFIGURATION CHARGE	1

Rate should be quoted in gross amount including GST. Sealed quotation shall be reached this office on or before 4pm on 28/04/2025 to the undersigned marked properly on the cover "Quotation for supply and installation of CCTV"

Quotation will be opened on 28/04/2025 at 4.30pm

Dr. Sunil TT Director, ICFOSS