

**dk/fo'of | ky; ] dk**

**egjlo Hrefl g ek] dchj l fdj ds ikl ] dk**

fufonk l puk l [ ; k&, Q&4 ¼ ½ @ l k-i z@fufonk@dkfodk@2016@58

fnukd%04@04@16

<b>dk; Z dk uke</b>	%	CCTV Camera dh vki firZ , oaLFkfi r djusgrqnj vuçl/k
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**dy l fpo**  
**dk/fo'of | ky; ] dk**

**fufonk ç i =**

**%ufonkdj }kjk Hkj dj fyQkQseal hycm dj j [kusgrç**

- 1- fufonk çLrç djusokyh QeZ dk uke .....  
 , oa i rk .....  
 njHkk'k uEçj .....
- 2- l nHkZ fufonk l puk Øekd .....
- 3- fufonk ç i = "ky'd dh jkf" k jçkkfdr çd MRçV l [ ; k ..... fnukd%.....  
 l yXu fd; k tk jgk gA
- 4- ge dk/fo'of | ky; }kjk tkjh dh xbZ fufonk l puk l [ ; k ..... fnukd%.....  
 ..... ea of.kç l Hkh "krkã l s rFk l yXu "khV ea nh xbZ mDr fufonk l puk dh  
 vfrfjDr "krkã l s çk/; gkuk Lohdkj djrs gA buds l Hkh i' Bka i j muea mYyç [kr "krkã dks gekjs  
 }kjk Lohdkj fd, tkus ds çek.k ea geus gLrkçkj dj fn, gA
- 5- QeZ }kjk vkn'sk çklr djus ds fnukd l s 07 ¼ kr½ fno l dh vof/k ds Hkhrj dk; kç'sk ea of.kç  
 njka , oa "krkã ds vuç kj dk; Z çkjEHk fd; k tkoskA

- 6- m) r dh x; h nja fnukd% ----- l s ----- rd , d o'kz dh vof/k ds fy; s  
fof/k ekU; gA bl vof/k dks ikjLifjd l gefr ds vk/kkj ij c<k; k Hkh tk l drk gA
- 7- /kjgkj jkf" k : - ----- dk cd MMIV@cd l Zpd l d; k ----- fnukd%-----  
----- l yXu fd; k tk jgk gA

fufonlkrk dsgLrk(kj e; esj

# UNIVERSITY OF KOTA

M.B.S Marg, Kabir Circle, Kota

## G-Schedule

### CCTV Details

Sr. No.	Item Description	Qty. (Estimated)	Unit Rate(Rs.)	Total Amount (Rs.)
01	<b>Supply &amp; Installation of 1MP(720P) AHD IR Dome Camera</b> Minimum 1/3" Analog High Definition Sensor , Minimum 25/30FPS@720P, Minimum 3.6MM Fixed Mega Pixel Lens, Minimum ILLUMINATION ; 0.01 LUX, Auto White Balance, Auto Gain Control Internal Sync, 12V DC±10 Make-Branded with standard certification	56		
02	<b>Supply &amp; Installation of of 1 MP (720P) AHD IR Bullet Camera</b> Minimum 1/3" Analog High Definition Sensor , Minimum 25/30FPS@720P, Minimum 3.6MM Fixed Mega Pixel Lens, Minimum ILLUMINATION ; 0.01 LUX, Auto White Balance, Auto Gain Control Internal Sync, CE, ROHS & FCC Certified , IP66 Weather proof Housing , 12V DC±10% Make-Branded with standard certification	08		
03	12 V, 1A DC Power Supply For IR Cameras Make-Branded with standard certification	64		
04	Weatherproof Enclosure for Camera Power Supply Make-Branded with standard certification	64		
05	Loose Connection free Molded BNC Connector (2 Nos. for each Camera) Make-Branded with standard certification	128		
06	DC Pin Make-Branded with standard certification	64		
07	<b>Supply &amp; Installation of 16 Channel 1080P Real Time view and DVR with 2CH Audio &amp; TV out</b> 16 CH video, 2 CH audio, Recording Capacity : 720P Real Time , Full Channel Playback Synchronously, HDMI, VGA, TV Output, Support 2HDD UPTO 8 TB; MINI 1U Casing; USB 2.0" Make-Branded with standard certification	05		
08	4000 GB Servillance Hard Disk Make-Branded with standard certification	05		
09	<b>Supply &amp; Installation of 42" LED Monitor</b> Screen Size 21.5 (54.61 CMS), Minimum Resolution 1920x1080, Brightness (NIT) 200 minimum, Contrast Ratio (DFC) 5000000:1 Response Time (MS) 5MS, HDCP Yes Make-Branded with standard certification	05		

10	CAT-6 UTP Networking Patch Cord – 5Mtr. Make-Branded with standard certification	06		
11	CAT-6 UTP Networking Patch Cord – 1Mtr. Make-Branded with standard certification	06		
12	<b>8 Port Gigabit Switch</b> Eight 10/100/1000 MBPS Gigabit Ports, 16 GBPS Switching Fabric, Auto MDI/MDIX Crossover for all ports, Secure store and forward switching scheme, Full/Half-Duplex for Ethernet/Fast Ethernet Speeds, IEEE 802.3X flow control supports 9000 byte jumbo frames supports IEEE 802.1P QOS (4 queues, strict mode), supports cable diagnostics function , plug-and-play installation ,ROHS compliant Make-Branded with standard certification	06		
13	<b>UPS with external battery with minimum 3-4 hour power backup</b> Output Output power capacity 600 watts/1.0 KVA, MAX configurable power (Watts) 600 watts /1.0 KVA, Nominal output voltage 230V, Efficiency at full load 92.0%, output frequency (Not synced) 50HZ +/- 1 HZ, Topology square, waveform type, stepped approximation to a sinewave, output connections (4) India 2/3-PIN 6A (Battery Backup), Transfer time 8MS typical : 12MS maximum Input Nominal input voltage 230V, Input frequency 40-70HZ, Input connections India 3-PIN 6A, Efficiency at full load minimum 92.0% Make-Branded with standard certification	06		
14	Spike Bustor – 4 Socket Make-Branded with standard certification	06		
15	<b>Computer System with 40” Wi-Fi HD Large Format Display with 3 MTR HDMI Cable</b>  <b>Computer System</b> 4 <sup>th</sup> Generation core I3 processor , 4GB RAM, 1TB Hard Disk, Windows 10, Wireless Key Board & Wireless Mouse, HDMI out  <b>40” WIFI HD Large Format Display With 3 MTR HDMI Cable</b> Panel Diagonal size 40”, Type 60HZ LED Blu, Resolution 1,366 x 768 (16:9), Pixel Pitch (MM/IN.) 0.51X0.17 (0.92X0.006) Active Display Area (MM/IN) 886.1X497.6 (34.8X19.5), Brightness (TYP.) 250 NIT, Contrast Ratio 5000:1 Viewing Angle (H/V) 178:178, Response Time (G-To-G) 8 MS Display Colors 16.7 M, Color Gamut 72% Display Dynamic C/R 50,000:1 (AV Mode) , H-Scanning Frequency 30~81 KHZ, V-Scanning Frequency 48~75 HZ, Maximum Pixel Frequency 148.5 MHZ, Connectivity, Input RGB Analog D-Sub, Video HDMI®, Composite , Audio Stereo Mini Jack, Output RGB, Audio Stereo Mini Jack External	01 set		

	Control RS232C (IN) Thru Stereo Jack External Sensor N/A, Power Type Internal Power Supply AC 100-240V ~( +/-10%), 50/60HZ Power Consumption Max (W/H) 66 Operation Recommended Usage Hours 16 HRS/Day,Operating Temperature 0~40° C, Humidity 10~80% ,Processor Mips 24K, On- Chip Cache Memory L1:16 KB/16 KB, L2:128 Kb, Clock Speed 650 MHZ Main Memory Interface 512 MB 16 BIT DDR3-800 (1600 MHZ), Graphics 2D Graphic , Storage (FDM) 256 MB Available Multimedia Video Decoder- MPEG-1/2, H.264/AVC-VC-1, JPEG, Audio DSP (Decoder), -AC3 (DD), MPEG, DTS and ETC, Host Bus N/A, IO Ports USB 2.0, Operating System Linux®, Certification Safety CB (Europe): IEC60065, EMC CE (Europe) : EN 55022:2006+A1:2007, EN55024:1998+A1:2001+A2:2003, Environment ERP TV Make-Branded with standard certification			
16	Installation & Commissioning of Complete CCTV system with All Necessary Accessories to complete the CCTV system	01 Lot		
17	Cabling Charges under casing-capping/piping including pure copper cable & labour cost.	As per running mtr.		

All the item from 1-17 should be branded i.e. vendor should write brand name at the time of submission of tender(Technical as well as financial).

**Signature of Tenderer with Rubber Stamp**