

## **Government College of Engineering**

Station Road, Osmanpura, Aurangabad – 431 005

"In Pursuit of Global Competitiveness"

Phone: (0240) 2366102, 110, 111 E-Mail – principalgeca@yahoo.com Fax: (0240) 2332835 Web – http://www.geca.ac.in

N0.GECA/Boys Hostel/2016-17/ 248 / 3139

Date: - 29/08/2016

To.

GECA Notice Board

## Subject:- Quotation For Boys Hostel Camera setup.

Dear Supplier,

You are requested to send your competitive Quotation for the supply of the following items subject to the following conditions.

## **Terms and Conditions:-**

- 1. Rates Quoted Should be FOR AURANGABAD or free Delivery at the institute inclusive of all lead and lift.
- 2. Detailed specification of the articles you intend to supply should be given, if not according to the specification laid down here under.
- 3. The material should be supply within (7) days from date of order, list of martial given below.
- 4. The earliest delivery period should be quoted if you cannot supply within the period mentioned above.
- 5. Quotation should be in sealed cover and superscripted as "Quotations for Boys Hostel Due On 09-09-2016 at 5 PM.
- 6. Ouotation for valid for 6 month.
- 7. Quotation not complying with the above condition and incomplete once will not be considered.
- 8. Right to reject any or all quotation rates are with the under signed.
- 9. Rates quoted must be inclusive of all applicable taxes.

Sr.N0.	Specification	Approx Qty	Remark
01	8 Channel DVR (Specification: Support HDCVI/Analog/IP Video input, All channel 720P Realtime or 1080P non-Realtime Recording, H.264 dual-stream Video Compression, HDMI / VGA Simultaneous Video Output, Support Multi-brand network cameras, Support 4 SATA HDD up to 16TB,1 eSATA, 3 USB2.0, Mobile Software: iCMOB, gCMOB, wCMOB, CMS Software:KVMS, KVMS Pro)	01	
02	2 TB HDD	01	-
03	IR Bullet Camera.(1.3 MP) (Specification: 25/30fps@1.3MP, Day/Night(ICR), AWB, AGC, BLC, 3.6mm Lens, IR Range of 20 Mtr, IP66, mage Sensor1/2.9" 1.3 MP HQIS Pro Image Sensor, Min. IlluminationColor (0.01Lux), S/N Ratio>50dB, Electronic Shutter 1/60-1/100,000sec, Lens3.6mm, White Balance (AWB)Auto,	02	

	G-:- Gt1 (A GG) At-	T	
	Gain Control (AGC)Auto,		
	Back Light Compensationuto,		
0.1	IRIR Range of 20 Mtr.)		
04	IR Dome Camera.(1.3	06	
	MP)(Specification: 1/2.9" 1.3MP		project and the second
	HQIS Pro Image Sensor,		
	25/30fps@1.3MP, Day/Night(ICR),		
	AWB, AGC, BLC 6mm Lens,		
	IR Range of 30 Mtr, AGC		
	controlAuto, Back Light	7	
	Comp.Auto, Dimension120m x		
	120mm x 86mm, ICRSupports,		
	Image Sensor1/2.9" 1.3 MP HQIS		
	Pro Image Sensor, IRIR Range of	and the second	
	30 Mtr, Lens6mm, Minimum	- The second second	
	IlluminationColor (0.1Lux), White		
	and Black (0Lux IR LED On),		
	No. of IR LEDs30,)		3.8
05	SMPS 12 V-10AMP	01	
06	BNC&DC Connector	24	
07	U Clip	4 Packet	p>
	3+1 Copper Cable (Conductor: 23	4 Bundle	
	AWG Solid bare Copper		
	Insulation: High Density		*
	Polyethylene		
	Pairs: 2 Insulated conductors		
	twisted together		
	Shield: Aluminum / Polyester Foil		
	Tinned copper Braiding		
	Sheath: PVC / LSZH		
	Cable Diameter: 7.5 mm nominal)		
09	Labor Charges		

You're faithfully

Govt. College of Engineering Aurangabad