

Government College of Engineering

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No. GECA/E&TC/Store/2018-19/

68 a

Date. 16.02.2019

To

Geca Notice Board & Website

Subject :- Quotation for Supply of Following Item As per Annexure Attached

Dear Sir.

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

CONDITIONS:

- 1. Rates quoted should be FOR AURANGABAD or free delivery at the Institute inclusive of all lead and Lift.
- 2 .Detailed specifications 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 supplied within (04) Weeks from the date of order. List of material is 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 Electronics & Telecommunication Department Due on :22-02 -2019 at 5 P.M.
- 6. Quotation should be valid for Six Month.
- 7. Quotation not complying with the above conditions and incomplete once will not be considered.
- 8. Right to reject any or all quotations rates are with the under signed.
- 9. No advance shall be paid and No part payment shall be made.
- 10.Rates quoted must be inclusive of All applicable Taxes.
- 11. Order is finalized after pre dispatch inspection, if Department required
- 12. Only Registered Venders need to submit Quotation
- 13. Order will be finalized based on overall value of items 1 to 2

Sr.No.	Specification	Approx Qty.	Remark
01	Camera for DSP	05	
02	TFT display for DSP Board	05	

Head E&TC Dept.

Govt. College of Engineering, Aurangabad

Annexure

Sr. No.	Detail Specification	Qty
No.	 1. Camera Module Small size, low cost and low powered camera module for embedded imaging applications. uCAM-II: 5V DC Supply nominal On-board EEPROM provides a command-based interface to external host via TTL serial link. UART: up to 3.68Mbps for transferring JPEG still pictures or raw images. On board VGA colour sensor and RAW / JPEG CODEC for different resolutions. Built-in down sampling, clamping and windowing circuits for VGA, QVGA or 160x120 image resolutions. Built-in colour conversion circuits for 16-bit CrYCbY, 8-bit gray, 16-bit RGB or standard JPEG images. No external DRAM required. Additions lenses available Locking nut for locking focus in place 	
	2. TFT DISPLAY MODULE TFT Model: KWH032ST05-F02 Display Driver IC: ILI9341 Display Interface: SPI. Touchscreen: Resistive Touch Interface IC: TSC2046/ADS7843/ADS7846 Touch Interface: SPI Number of Pixels: 240 (RGB) x 320 Pixel Pitch: 0.2025 x 0.2025 mm Active Area: 48.6 x 64.8 mm TFT Module Size: 55.94 (W) x 77.60 (H) x 3.6 (T) Backlight: 5 x White LED (Parallel) Board Size: 57 x 100 mm	