



GOVT. COLLEGE OF ENGINEERING, AMRAVATI
Kathora Naka, Amravati – 444 604 (M.S.)
(An Autonomous Institute of Govt. of Maharashtra)



“ Towards Global Technological Excellence ”

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No: GCOEA/Physics Department/Purchase /2025-26/568
Date: 18/08/2025

QUOTATION CALL LETTER

Subject :- Quotation for supply of Following Items For the Department of Physics

Sir/ Madam,

You are requested to quote your lowest reasonable rates for the following items and send the quotation in sealed cover so as to reach the undersigned on or before Dt: - 28/08/2025.

S. N.	Item	Quantity and Specification
1	EV Scope	<p>Quantity-1 Specification:</p> <ul style="list-style-type: none"> • Integrated Intelligent Image Processing & Light Pollution Reduction • Autonomous Field Detection for set-up time under 1 minute • Nikon designed eyepiece • On-board computer with 35h of observation storage capacity for science missions • Motorized alt-az mount • Sturdy tripod with extendable legs and integrated level • Built-in battery with up to 10 hours battery life

(Signature)

2	<p align="center">Telescope Camera with accessories</p>	<p>Quantity-1 each Camera Specification: With a 1"-format square (11.3mm x 11.3mm) Sony IMX533 CMOS sensor, High 3008x3008 resolution (9.0 megapixels) and 3.76-micron pixel size, Ideal for capturing high-resolution astronomical images of deep-sky objects and lunar/solar/planetary images, Integrated two-stage TEC cooling reduces sensor temperature to 35oC below ambient to enable low-noise imaging of faint deep-sky objects, Fast USB3.0 transfer rate of up to 20fps, 256MB DDR3 buffer for quick and stable data transfer and reduced amp glow, Attractive red anodized CNC aluminum body stands up to heavy field use, Ready to go out of the box with cables, adapters, and manual; Software and drivers available from manufacturer's website, Compact body with 78mm diameter and weight of only 470 g (16.8 oz)</p> <p>Filter Kit Specification: Colour Filter Set with 6 colours for contrast enhancement of lunar and planetary observations. Largest free opening of all the colour filters on the market which eliminates any vignetting. Double 7-layer anti-reflection coating with only 0.25% residual reflection per surface (Phantom Group Coating) resulting in no reflections, scatter or dimming. Planeoptically polished for sharp image at high magnification. Included Filters: Dark Blue Filter, Light Blue Filter, Green Filter, Yellow Filter, Orange Filter and Red Filter, Non-ageing sealed coating.</p> <p>T-Ring Specification: Attach for mirror less camera Canon R10</p> <p>Finderscope Specification: 6x30 achromatic. It shows stars to 9mag. The finder has an achromatic 2-element objective with 30mm aperture. The bracket fits most of the branded telescope. With the optional dovetail finder mount</p> <p>Binocular- Quantity-03 Specification: 01 Binoculars with a high magnification,magnification: 20x / objective lens diameter: 60mm, fully multi-coated / tripod connection thread, dimensions: 200x75x205mm / weight: 1140 g, scope of supply: binocluars, case, shoulder strap, tripod adapter, protective lens caps, protective eyepiece caps</p>
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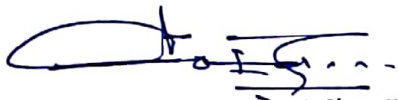
3	Eye Piece Kit	Quantity-02 Specification: All eyepieces are fully multi-coated for maximum contrast and resolution. 1] 4mm Plossl 52 degree 1.25" 2] 6mm Plossl 52 degree 1.25" 3] 9mm Plossl 52 degree 1.25" 4] 15mm Plossl 52 degree 1.25" 5] 32mm Plossl 52 degree 1.25" 2x Barlow Lens 1.25"— High grade glass optics. Fully multicoated lenses are used so there is no degradation of image.
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Note :- 1. The quotations call letter no, name of the department and last date should necessarily be written on the envelope.

2. Please attached with quotation GST Registration Certificate, PAN Card and other necessarily documents.

TERMA AND CONDITIONS

1. **VALIDITY** :- The rate must be valid for 90days from the date of opening of quotations.
2. **PRICE** :- For destination at Government college of Engineering, Amravati.
3. **DELIVERY PERIOD** :- Four weeks from the date of issue of this order.
4. **ALL TAXES/GST** :- Inclusive of all taxes, including installation, delivery, etc charges.
5. **EXCISE DUTY** :- If any, specify
6. **TAXES** :- Rates quoted will presumed inclusive of all taxes unless otherwise stated.
7. **PACKING FORWARDING, FREIGHT & INSURANCE** :- If any, specify.
8. **INSTALLAION / TRAINING /COMISSION CHARGES** :- Inclusive.
9. **PENALTY** :- for late delivery @0.5% of the value of undelivered stores per week.
10. **PAYMENT** :- 100% payment to be made on after materials delivered.
11. **WARRANTY** :- One year against any manufacturing defects.


 HoD
 Department of Physics
 Government College of Engineering
 Amravati
 13.03.2025

Copy to :- GCOEA College Website

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