



# शासकीय अभियांत्रिकी महाविद्यालय, छत्रपती संभाजीनगर

(महाराष्ट्र शासनाची स्वायत्त संस्था)

स्टेशन रोड, उस्मानपुरा, छत्रपती संभाजीनगर (महाराष्ट्र)

"In Pursuit of Technical Excellence"

office: (0240) 2366101, 2366102, 2366111

e-mail - office\_gceaurangabad@dtcmaharashtra.gov.in web : www.gcca.ac.in



GECCS/Store/2023-24/657

Dt. /02/2024

## QUOTATION FORM

26 FEB 2024

To,

- 1- Institute Website
- 2- Notice Board
- 3- Institute copy

Sub:- Quotation for supply of Metrology Lab Equipment of M.E department

Sir, You are requested to send your quotations on following conditions. in sealed envelope for the supply of the item listed herewith; mention letter no & date of opening on the quotations on the envelope. Submit the same on or before Date: - 11 / 02/2024 up to 03.p.m

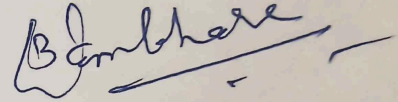
Sr.No	Name of items with specification	Quantity*
1	<b>Digital Vernier Caliper Mitutoya Make Model 500-196-20 Range 0-150mm</b> <b>Features:-</b> Depth bar: flat Data output: No Mass: 168 g Digital step: 0.01 mm Max. response speed: Unlimited Battery life: Appr. 5 years under normal use ORIGIN (ABS-Zero): Yes ON/OFF: Yes ZERO/ABS: Yes Delivered: Including box	1
2	<b>Digital Dial Gauge Mitutoya Make</b> Model Name/Number 543-781 Usage/Application Industrial Range 0-12.7 mm Accuracy 0.04 mm Shape Round Delivered: Including box	1
3	<b>Mitutoyo 141-101 Vernier Inside Micrometer,</b> Interchangeable Rod Type, 25-50mm Range, 0.01mm <ul style="list-style-type: none"><li>• Range: 25mm- 50mm</li><li>• Graduation: 0.01mm</li><li>• Micrometer Head Stroke: 7mm Hardened steel</li><li>• Remarks: With 2 Rods</li><li>• Delivered : Including Box</li></ul>	1
4	<b>(Touch Surface Roughness tester) Rubert Surface Roughness chart</b> <ul style="list-style-type: none"><li>• This set consists of 30 comparison specimens, covering six of the most commonly-used machining methods: 6 cylindrically turned, 6 end-milled, 6 horizontally milled, 6 surface-ground, 3 lapped, 3 reamed/drilled.</li><li>• The label states the Ra values of each specimen in both metric and imperial units.</li></ul>	1

5	<b>Self Centre Internal Micrometer Mitutoya</b> Make:- Holtest Series Order No.368-911 Range 6-12 mm with ratchet stop Measuring method- three point With accessories -Extension rod -Setting Ring	1
6	<b>Luthra Parallel Mandrel size 40 x 300 mm</b> Brand Luthra Color Black Diameter 40 mm Automatic Grade Manual Length 300 mm	1
7	<b>Luthra Taper Mandrel MT-2 x300 mm</b> Usage/Application Industrial Brand Luthra Surface Finishing Polished Material Stainless Steel Length (mm) 300-500 Taper MT-2 to ISO-40 Shape Round	1
8	<b>Mitutoya 0-25 mm Screw Thread Micrometer 0.01 Tip Set for 60 Degrees</b> SKU: 126-125 Range = 0-25mm, Accuracy = +/- 4µm, Resolution = 0.01mm, Spindle feed error = 3µm, Mass = 240g, Data Output = No, Case = includes fitted case With Metric Unified Screw Anvil-Spindle set 60 degree thread	1
9	<b>Electronic Comparator</b> Product Specification:- Model name/Number 95959 Usage/Application Measurement Packaging Type Cartoon Box Display Type Digital Power Supply Type Electric	1
10	<b>Mitutoyo Make 0-100mm Micrometer Type Vernier Depth Gauge with 4 Pcs Interchangeable Rod 129-111</b> SKU : TES.INS.108587443 Type of Product : Inside Micrometer Accuracy :-: 0.0033 mm Range :-: 0-100 mm Graduation :-: 0.001 mm Item Code : 129-111	1
11	<b>Mitutoyo 145-185 Vernier Inside Micrometer, Caliper</b> <ul style="list-style-type: none"> <li>• Range = 5-30mm</li> <li>• Accuracy = +/- 5µm</li> <li>• Resolution = 0.01mm</li> <li>• Measuring face = Carbide tipped</li> <li>• Case = Includes a fitted plastic case</li> </ul>	1
12	<b>Mitutoyo 7010S-10 Magnetic Stand with Dial Indicator 10 mm 2046s.</b> Brand Name : Mitutoyo Clamping Force : 600 N Overall Height (mm) : 220 mm Applicable for : For Dial Test Indicator Size (mm) : 10 mm Type of Product : Magnetic Stand with Dial Indicator	1
13	<b>Engineer's square with stock</b> Blade Length 4" (100 mm) Stock Length 3" (75 mm) Straightness Of Blade Edges 0.00039" (10 MICRON) Flatness Of Working Faces of stock 0.00039" (10 MICRON) Parallelism Of Working Faces of Stock 0.00020" (5 MICRON) Parallelism of side faces of stock 0.0012" (30 MICRON) Squareness of blade edges to working faces of stock 0.00063" (16 MICRON) Lateral Squareness Of Blade to base of stock 0.011" (300 MICRON) Conforms to "Internal & External Squareness as per BS 939 Grade B*"	1



137	<p><b>Mitutoya Make</b> Telescopic Gauge Set 8-150mm, 6 pcs. Item number: 155-905 Range 8-12, 7mm 12, 7-19mm, 19-32mm, 32-54mm, 54-90mm Gauge Include 155-127 155-128 155-129 155-130 155-131 155-132 Including Plastic Wallete Analogue Type</p>	1

(\*Quantity may be increased or decreased)



**PRINCIPAL**  
**GOVERNMENT COLLEGE OF ENGINEERING,**  
**CHATRAPATI SAMBHAJINAGAR**