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Govt. of Maharashtra GOVT. COLLEGE OF ENGINEERING, KARAD (An Autonomous Institute of Govt. of Maharashtra) Vidyanagar, Karad -415124 Dist.- Satara

No. GCEK/COE/2025/3330

Date:

= 7 NOV 2025

To,

College Website/Notice Board Govt. College of Engineering, Karad

Sub: - Quotation Invitation for Miscellaneous and Fabrication Items for Centre of Excellence for this Institute.

With Reference to the subject maintained above, you are requested to quote your rates for the Miscellaneous and Fabrication Items for Centre of Excellence for this Institute. The details are as per list attached. Your quotation should reach this office on or before 15.11.2025 Prices should be quoted F.O.R. Institute (Karad). Rate should be quoted with all taxes stated separately. Your Quotation will be valid up to 90 days from the date of opening. The quotation should be sent in sealed envelope. On the top of envelop should write

"QUOTATION FOR GOVT. COLLEGE OF ENGG. KARAD DUE ON 15/11/2025"

Sr. No.	Item Name	Specification	Qty.	Per Unit Cost	Total Cost
1	WD Liquid 500ml	EV Lab COE	10	Laurente S.E.	
2	Plier - (Taparia)	EV Lab COE	3		
	Hammer (Taparia)	A = overall length 442		40 stanostif.	
3		B = head length 315 C = eye 90	2	incernau, K.	
		Diameter (ØC) 28		ero Talefflator La Stroy	
4	Screwdriver Set (Taparia)	Contents: 3.5 x 0.5 mm, 4.3 x 0.6 mm flat blades; philips No. 1, Philips No. 2; round poker; square poker; wooden - screw type Blade Material: High - grade silicon - manganese steel, differentially hardened and tempered; tip hardness ~55-58 HRC; magnetized tips Handle: High - grade non - flammable CA plastic, oil/petrol/grease resistant, soft-grip design Standards: Meets IS 844 - 1979		Dode vije Viica – viilie Lantuze IV Sim Ioole Gus rolans V.	12-46) 1-2-46) 1-3-1
5	Rated Input Power: 1,200 W No-Load Speed: 11,000 RPM Disc Diameter: 125mm Spindle Thread: M14 Weight: ~2.2 kg		1	·	

1 /	vernier camper	I have been a supplied to the	GST%		
16 17	Vernier calliper	200mm manual and 200mm digital	2		
15	Measuring tape Steel rule	5m and 10m 30cm and 100cm	2 2		
14	Sefty shoes, goggle, hand glows, cotton waste	EV Lab COE fabrication work	Each 03		
	Mallet (Taparia)	Diameter (ØC) 28			
13		C = eye 90	2		
		B = head length 315			
12	Machine 01	Annexure - I A = overall length,	1		
11	Material Portable TIG Welding	EV Lab COE	1		
10	(Taparia) Soldering Gun with	Full Set	1		
	Round Head Spanner Set	Deburring, shaping metal by hand tools			
		Flat, half - round, round, trriangular			
9	File (Full Set)	Machinist / Engineer File Set 4-6 150 mm (6")	1		
8	Bench Vice	Jaw Width: 200mm Jaw opening:235mm Waight: 12-14 kg	2		
	Drill Machine (Bosch)	Steel: 10 mm			
		Wood: 20-25 mm			
		Concrete: 13 mm			
1		Drilling capacities:	1		
7		Weight: ~1.7-1.8 kg Chuck capacity: 1.5-15 mm	1		
		Impact rate: up to 44,800 bpm			
		No-load speed: 0-2, 800 rpm			
		Rated input power: 600 W		- Maria	
6	Torque Gun (Battery-operated Set)	hole Feature: Auto Bolt Release (ABR) helps prevent dropped fasteners			
		Weight (without battery): ~1.25 kg Tool Holder: 1/2" square friction ring with thru			
		Impact Rate: 3,700 bpm	1		
		No-Load Speed: up to 2,500 rpm			
		600 Nm breakaway torque			
		Max Torque : 400 Nm (tightening);			





Annexure - I

Tig Welding Machine Specification:

Sr. No.	Item Name	Specification
1	Power supply	1 x 230 V (50/60 Hz)
2	Continuous power	3.7 kVA
3	Continuous current	16A
4	No load voltage	103 V
5	Working voltage	10 - 17.6 V
6	Welding current	3 - 190 A
7	Duty cycle 35% ED (10 min.)	180 A (20°)
8	Electrode diameter	1.5 - 3.25 mm
9	No load voltage	103 V
10	Welding current	5 - 160 A
11	Protection class	IP 23
12	Ignition	HF-/Lift TIG
13	Adjustments current	1, current; time 1 and 2; gas post flow; start / final current
14	LED display	current, voltage, time frequency with pre-display and hold function
15	Operation modes	2-stroke, 4 stroke with current 2
16	Bi Power Technologie	Merkle TCG with 5 pol. Plug
17	TIG - Pulse	0.2 Hz - 12 kHz
18	On Site OEM Warranty	Minimum 03 Years OEM Comprehensive warranty including all parts

The quotation will be opened on 17/11//2025 at 11:00 AM or next working day

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Principal,
Government College of Engineering, Karad

Terms and Conditions:

- 1. Quotation should be submitted in sealed envelope. Should be sent to The Principal, Govt. College of Engineering, Karad. The goods should be supplied F.O.R. Institute
- 2. Quotation Valid for 90 days from the date of opening.3. Delivery Period 8 Week from the date of PO
- 4. 100% Payment after Delivery.
- 5. The undersigned reserves the right to accept or reject any offer or all offers without assigning any reason thereof.