

COLLEGE OF ENGINEERING & TECHNOLOGY

(AUTONOMOUS INSTITUTION)

(Approved by AICTE, New Delhi, Affiliated to Osmania University, Hyderabad.)

Accredited by NBA and NAAC with A+ Grade

No.:

Date: 22-08-2025

Call for Quotation/Tender

Sealed or Online Quotations are invited from reputed OEMs/firms/suppliers for the supply of the following equipment, tools, and consumables, for AICTE-IDEA Lab as per the specification, (list annexed herewith) for the financial year 2025-26 to: The Principal, Methodist College of Engineering and Technology, King Koti Road, Abids, Hyderabad - 500001, Telangana.

Mere submission of quotation/lowest price for the process doesn't ensure any assurance for the work/purchase order. Quotation(s) must be separately submitted in original, clearly mentioning validity period for approved rates (basic price), all levies, taxes, installation charges, warranty period (Minimum 3 years from the date of installation), discounts (if any), etc. along with any other costs thereon; failing which quotation will not be considered. Following documents (mandatory), must also be furnished along with the quotation(s)

- I. Date of Establishment of the firm
- 2. Experience Certificate (certificate from the customers/clients dated not more than 3 years)
- 3. PAN/TAN, valid Trade License
- 4. One Cancelled Cheque
- 5. GST Reg. No.
- 6. IT return of last 3 years
- 7. Details of the institutions for which equipment is supplied earlier (AICTE-IDEA Lab in particular).

Quotations must contain the details of the aforementioned requirements along with other relevant information and terms & conditions (if required).

Lead Time of delivery must be clearly mentioned to avoid rejection. Late Delivery Clauses will be applicable in such cases, arbitration of which will be conducted in jurisdiction of institute's choice, as will be mentioned in Purchase Order.

No prescribed form relating to the quotation submission is compulsorily expected by the college. A selfmade format is acceptable.

Payment will be made either by cheque or online by the institution after successful completion of the work (delivery, complete installation and satisfactory demonstration). The quotation(s) clearly super scribed "QUOTATION FOR AICTE- IDEA LAB" should reach the Office of the Principal on or before 17.00 Hrs. of 06-09-2025.

The quotations may also be sent to the principal@methodist.edu.in. with a cc to idealab@methodist.edu.in. The quotation documents are non-refundable. After receiving the World/Purchase Order, the selected suppliers will be required to submit proforma invoice for items.

The Principal (Chief Mentor, AICTE-IDEA lab) Methodist College of Engineering and Technology, reserves the right to accept/reject any quotation without assigning any reason thereof.

Principa PRÍNCIPAL

METHODIST COLLEGE OF ENGG. & TECH. King Koti Road, Abids, Hyderabad.

King Koti Road, Abids, Hyderabad - 500 001. T.G. India, Ph : 040 - 24753445, 24755999 E-mail: principal@methodist.edu.in | Website: www.methodist.edu.in









Estd: 2008

Accreated by NAAC with A+ and NBA Affliated to Osmania University & Approved by AICTE

List of Equipment with Specifications

		Preferred		
Sr. No	Equipments	brands if any	Specifications	Qty
1.	3D printer	Branded Company Product with at least three years product warranty	Tech: FFF/FDM, build ≥ 310×310×310 mm Core XY / Cartesian, Hot end ≥ 300°C, Bed ≥ 120°C Nozzle: 0.4/0.6/0.8 mm, all polymers Steel sheet with PEI, filament 1.75 mm (PLA, PETG, ASA, ABS, PP, PC, flexible) Gearbox 1/10, ≥ 550 mm/s, stepper drivers, 1.8°/0.9° motors ≥ 3.5" color screen, USB/LAN/Wi-Fi, Windows/macOS/Linux ≤ 700×700×700 mm, enclosed,	1
2.	PCB Milling Machine	Branded Company Product with at least three years product warranty	Materials: Wax, wood, foam, acrylic, ABS, PCB, copper clad Table ≥ 225×150 mm, stepper motor drive Speed: 800 mm/min, travel 58 mm/sec Accuracy: 0.01–0.02 mm, drill 0.2–3.175 mm, 50 cycles/min Spindle ≥ 20,000 rpm, USB/cable, RML-1, NC cod 24V DC, ≥ 50W,	1
3.	CO2 Laser Cutting Machine	Branded Company Product with at least three years product warranty	Work ≥ 600×900 mm, CO2 DC Glass/RF Metal, 80–100W Cut ≥ 30,000 mm/min, engrave ≥ 64,000 mm/min LM Guide Rail or equivalent, air/water cooling Voltage: 230V/415V, accessories included	1
4.	Vinyl Printer	Branded Company Product with at least three years product warranty	Size: $\geq 50 \times 15 \times 15$ cm, weight ≤ 15.4 lbs Max cut size $\geq 11.5 \times 23.5$ inch, speed up to 14.1 ips	1
5.	3D Scanner	Branded Company Product with at least three years product warranty	Stereo structured light, Quad-core 64-bit SoC, 4GB RAM Projector DLP MEMS, camera ≥ 13 MP Scan ≥ 980,000 pts/s, up to 14 FPS Modes: Feature/Hybrid/Texture/Markers	1









Estd :		smania University &	Approved by AICTE	
			OBJ/STL/PLY/P3/3MF, min feature ≤ 0.2	
			mm	
			≤ 500g, ≤ 240×60×60 mm,	
			Centre width ≤ 400 mm, height ≤ 88 mm	
			Max \emptyset ≤ 100 mm, cast iron base,	
		Branded	prismatic guide	
		Company	Spindle: MK3, hole ≤ 22 mm, ≤ 5 μm	
	Lathe Machine	Product with	runout	
6.	cum milling	at least three	3-jaw chuck 100 mm, sleeve MK2	1
	9	years product	Speed: 50–2500 rpm, 6–8 stages, motor ≥	
		warranty	550W	
		vvarrancy	Traverse: Cross ≤ 70 mm, long ≤ 300 mm	
		Branded	Weight ≥ 55 kg, accessories included Work ≥ 1300×2500 mm, Z ≥ 200 mm	
			·	
		Company	Res ±0.03/300 mm, spindle ≥ 3KW, ≥	
		Product with	18,000 RPM	
_	CNC D	at least three	Structure: welded steel, rack/pinion, ball	1
7.	CNC Router	years product	screw	
		warranty	T-slot/vacuum/water bed, repeat ±0.03	
			mm	
			Stepper/servo, dust collector, AC	
			220V/415V,	
		Branded	Motor: 230V 50Hz, 380W, 1450 RPM	
		Company	Belt ≤ 100×914 mm, disc ≥ 150 mm	
8.	Belt and Disc	Product with	Table tilt 0°–45°, belt tilt 0°–90°	1
ο.	Sanding Machine	at least three	Table ≤ 190×125 mm,	_
		years product		
		warranty		
		Branded	Power: 50W, cut thickness ≤ 50 mm	
		Company	Throat: 406 mm, stroke length 18 mm	
	C II C -	Product with	Speed: 400–1600 SPM, length ≤ 600 mm,	4
9.	Scroll Saw	at least three		1
		years product		
		warranty		
		Branded	Motor: 230V, 550W, 5 speeds	
		Company	Max disc $\emptyset \ge 75$ mm, cutting length ≥ 450	
	Wood Turning	Product with	mm	
10.	Lathe	at least three	Cast iron bed, cable 0.85 m,	1
		years product	Sast iron sea, casic olos iri,	
		warranty		
·	Bench Top Drill	Branded	Power ≤ 250W, steel ≤ 13 mm, wood ≤ 24	
11.	Machine			1
	iviaciiiie	Company	mm	



COLLEGE OF ENGINEERING & TECHNOLOGY (An UGC-AUTONOMOUS INSTITUTION)







Estd :	2008 Affliated to Osi		Approved by AICTE	
		Product with	Speeds: 570–3200 RPM, ≤ 20 kg	
		at least three	Includes bench vise & drill bits, warranty	
		years product	3–5 yrs	
		warranty		
		Branded	Current: 120A\@100%, 150A\@60%,	
		Company	200A\@35%	
12.	Portable Welding	Product with	Supply: 240V 1Ø, OCV 55V DC, IP21	1
12.	Machine	at least Three	Size $\leq 320 \times 120 \times 195 \text{ mm}, \leq 4.3 \text{ kg},$	1
		to Five years	warranty 3–5 yrs	
		Warranty		
		Branded	Motor: 120W, speed 860 SPM	
	A -11	Company	120 stitches, LCD display, free	
4.0	Advanced	Product with	arm/flatbed	_
13.	Motorized Sewing	at least three	Drop & sew bobbin, 7 buttonhole styles	2
	Machine	years product	,	
		, . warranty		
		Branded	Temp: 45–70°C, time 0–48 hrs	
		Company	360° hot-air, ≥ 300 mm/s, 160 W, ≤ 2.5 kg,	
	Filament Dehydrator	Product with	, , , , ,	
14.		at least three		1
		years product		
		warranty		
		Branded	No. of Waves: 7 or higher	
		Company	Heating Type: Infrared IC Heater	
		Product with	Max. PCB Width: 300×320 mm or more	
15.	Microwave Oven	at least three	Power Supply: AC 220V / 50Hz	1
		years product	Peak Power: 1500W	
		warranty	Cycle Time: 1–8 min or less Temperature	
		Tana, and	Range: 0°C–280°C	
		Branded	DC/AC Volt: ≤ 1000V, DC/AC Curr ≤ 10A	
		Company	Res $\leq 40 \text{ M}\Omega$, cap $\leq 1000 \text{ µF}$	
		Product with	CAT III 600V, CAT II 1000V,	
16.	Digital Multimeter	at least three	C. W. III 600 V, C. W. II 2000 V,	5
		years product		
		warranty		
		Branded	4+ ch, ≤ 100 MHz, 1 GSa/s, 10 Mpts/ch	
		Company	AWG dual 25 MHz, FFT 1M pts, display ≥	
	Mixed Signal	Product with	8"	
17.	Oscilloscope 100	at least three	USB, Ethernet	2
	MHz		OSB, Ethernet	
		years product		
10		warranty	2 ch < 100 MHz 1 Ccc/c 10 Mate	1
18.		Branded	2 ch, ≤ 100 MHz, 1 Gsa/s, 10 Mpts	1









Estd:	2008 Affliated to Osi	mania University & .	Approved by AICTE	
		Company	Decodes I2C/SPI/UART/CAN/LIN,	
	Digital Storage	Product with		
	oscilloscope	at least three		
		years product		
		warranty		
		Branded	4 ch isolated, CH1&2: 0-32V/3A, CH3: 0-	
		Company	5V/1A, CH4: 0-15V/1A	
19.	Variable Power	Product with	CV/CC mode, LCD display, ≤ 10 kg,	1
19.	supply	at least three		1
		years product		
		warranty		
		Branded	Sine/square 0.1 Hz-3 MHz, triangle 0.1	
		Company	Hz–1 MHz	
	Signal/Function	Product with	Amp ≤ 10 Vp-p, 50 Ω , ±20% accuracy,	
20.	Generator	at least three	, , , , , , , , , , , , , , , , , , , ,	1
		years product		
		warranty		
		Branded	DCV ≤ 1000V, ACV ≤ 1000V, DCI/ACI ≤ 20A	
		Company	Res \leq 20 M Ω , freq, cap \leq 50 μ F,	
21.	Bench Top	Product with at		1
21.	Multimeter	least three years	·	-
		product		
		warranty	Datast 00, 1000 VAC visual 8 audia	
		Branded	Detect 90–1000 VAC, visual & audio	
	Nan Cantast	Company	indicators	
22.	Non-Contact	Product with	Adjustable sensitivity,	5
	Voltage Tester	at least three		
		years product		
-		warranty	D. I. O. O. T. T	
		Branded	Display 2.8" TFT, res ≥ 25,000 counts	
		Company	±0.2% accuracy, multiple test	
23.	LCR Meter	Product with at least three	frequencies,	1
		years product		
		warranty		
		Branded	60W, 200–480°C, ceramic heater,	
		Company	compact,	
24	Coldoring Station	Product with		F
24.	Soldering Station	at least three		5
		years product		
		warranty		
		Branded	Specification: Magnification: 1600X Light	
25.	Digital Microscope	Company	source: 8 LED lights Resolution:	1
		Product with	1920×1080, 640*480 Pixel: 30W	









Estd :	td: 2008 Affliated to Osmania University & Approved by AICTE				
		at least three	Focal length: 3-40mm manual adjustment		
		years product	Support Android 4.2 or		
		warranty	above/widows/Mac system		
		Branded	Iron: 60W, hot air: 500W, 200-480°C, ESD-		
		Company	safe, DC PSU,		
26.	Soldering Rework	Product with		1	
26.	Station	at least three		1	
		years product			
		warranty			
		Branded	Power ≥ 500W, no-load ≤ 3000 rpm, chuck		
		Company	≤ 13 mm.		
27	Drill Machine with	Product with		1	
27.	1HP Motor	at least three		1	
		years product			
		warranty			
		Branded	Torque ≥ 50 Nm, speed ≤ 1900 rpm, Li-ion		
28.	Cordless drill	Company	battery,	2	
		Product with at	, and the second		
		Branded	Power ≤ 500W, stroke length 20 mm,		
		Company	bevel ±45°,		
20	l'a Carre	Product with		2	
29.	Jig Saw	at least three		2	
		years product			
		warranty			
		Branded	Power ≤ 1750W, blade 254 mm, bevel ≤		
		Company	45°,		
20	Mitor Cour	Product with		1	
30.	Miter Saw	at least three		1	
		years product			
		warranty			
		Branded	Power ≤ 1800W, 60–550°C, airflow ≤ 550		
		Company	L/min,		
31.	Hot air gun	Product with		_	
31.	Hot air gun	at least three		5	
		years product			
		warranty			
		Branded	Power ≤ 1800W, table ≤ 555×555 mm,		
		Company	blade 254 mm,		
22	Table carr	Product with		1	
32.	Table saw	at least three		1	
		years product			
		warranty			









Estd: 2	2008 Affliated to Osn	nania University &	Approved by AICTE	
		Branded	Wheel ≥ 150 mm, power ≥ 350W, ≤ 3000	
		Company	rpm,	
22	Danah arindan	Product with		1
33.	Bench grinder	at least three		1
		years product		
		warranty		
		Branded	Power ≤ 670W, 11000 rpm, disc ≤ 100	
		Company	mm,	
2.4	A sala Cidada	Product with		4
34.	Angle Grinder	at least three		1
		years product		
		warranty		
		Branded	Power ≤ 300W, speed ≤ 28000 rpm, collet	
		Company	≤ 8 mm,	
25	Chunalada Cultural e	Product with		4
35.	Straight Grinder	at least three		1
		years product		
		warranty		
		Branded	Power ≤ 1400W, blade 184 mm, 5200	
		Company	rpm,	
26	Power Circular Saw	Product with		2
36.		at least three		2
		years product		
		warranty		
		Branded	Power \leq 650W, \leq 1.7 kg, 103 dB(A),	
		Company		
27	Carrier and Diameter	Product with		4
37.	Centrifugal Blower	at least three		1
		years product		
		warranty		
		Branded	Battery 1.5Ah, torque ≤ 30 Nm, speed ≤	
		Company	1500 rpm,	
20	Cordless Screw	Product with		4
38.	Driver	at least three		1
		years product		
		warranty		
		Branded	Power ≤ 1100W, container ≤ 15 L, airflow	
		Company	≤ 53 L/s,	
20	Vacuum Claanar	Product with		1
39.	Vacuum Cleaner	at least three		1
		years product		
		warranty		









Estd :		mania University &	Approved by AICTE	
		Branded	Power ≤ 280W, pad Ø 125 mm, 7500–	
		Company	12000 rpm,	
40.	Random orbit	Product with		1
40.	sander	at least three		1
		years product		
		warranty		
		Branded	Power ≤ 710W, width 82 mm, depth ≤ 2.6	
		Company	mm,	
4.4	Diana	Product with		4
41.	Planer	at least three		1
		years product		
		warranty		
		Branded	Battery 18V, ≤ 1.3 kg, container ≤ 0.7 L,	
Ì	Carallara Mara	Company		
40	Cordless Vacuum 42. Cleaner with Starter kit	Product with		
42.		at least three		1
		years product		
		warranty		
		Branded	Power ≤ 175W, speed 5000–35000 rpm,	
		Company		
4.0	Dremel cordless	Product with		
43.	Rotary Tool Kit	at least three		1
	,	years product		
		warranty		
	Rubber Grip	Very Good	Depth ≤ 98 mm, blade 254 mm, good	_
44.	Hacksaw	Quality	quality	5
		Very Good	Blade 10", metal handle, warranty good	_
45.	Hacksaw Mini	Quality	quality	5
		Very Good	Weight: Approximately 8 oz (220 grams)	
	Claw Hammer	Quality	nominal weight.	
46.	Steel Shaft	,	Dimensions: Around 27.8 cm × 12.4 cm ×	5
			3.6 cm (L × W × H) overall size	
		Very Good	Weight: Approximately 110 grams	
		Quality	nominal weight.	_
47.	Ball Peen Hammer	,	Dimensions: Around 32.6 cm × 10 cm × 2	5
			cm (L \times W \times H) overall measurements.	
		Very Good	Weight: Approximately 450 grams	
4.0	D labor III -	Quality	nominal weight.	
48.	Rubber mallet	,	Dimensions: Around 33.6 cm × 9.6 cm ×	5
			6.2 cm (L \times W \times H) overall size.	
	Ring spanner set	Very Good	Weight: 3.08 Kg nominal weight. Quantity:	_
49.	12Pcs	Quality	12 pcs per set.	2
	1 05	aanty	poo per oeu	









Accreated by NAAC with A+ and NBA

Fstd - 2008 Affliated to Osmania University & Approved by AICTE

			Size: 6 mm to 32 mm overall range.	
50.	Open end spanner set 12Pcs	Very Good Quality	Weight: Approx1.74Kg nom.wt. Qty: 12pcs/set.	2
	Combination	Very Good	Size: 6mm-32mm overall dims. Weight: Approx649g nom.wt. Qty:	
51.	Spanner set 8Pcs	Quality	8pcs/set.	1
52.	Allen key set 10pcs	Very Good Quality	Hex Key Size: 1.5,2,2.5,3,4,5,5.5,6,8,10mm; Qty:10pcs/set	2
53.	Allen key set 12pcs	Very Good Quality	BallKeySize:1/16",5/64",3/32",7/64",1/8",9 / 64",>5/32",3/16",7/32",1/4",5/16",3/8" Qty:12pcs/set	2
54.	Combination plier	Very Good Quality	Weight: Approx422g nom.wt. Size: 8"/200mm nominal	2
55.	Long nose plier	Very Good Quality	Weight: Approx399g nom.wt. Size:180mm/6" nominal	2
56.	Circlip straight 5"	Very Good Quality	Weight: Approx399g nom.wt. Size:130mm/5" nominal	2
57.	Circlip bent	Very Good Quality	"Weight: Approx399g nom.wt. Size:130mm/5"" nominal"	2
58.	Diagonal Cutter	Very Good Quality	"Weight: Approx239g nom.wt. Size:180mm nominal"	2
59.	Wire Stripper	Very Good Quality	Weight: Approx281g nom.wt. Size:130mm nominal	5
60.	Adjustable spanner	Very Good Quality	Size: Upto 150 mm	2
61.	Pipe wrench	Very Good Quality	Size: Max 300 mm	2
62.	C – clamp	Very Good Quality	Size: Upto 75 mm	4
63.	C-clamp	Very Good Quality	Size: Upto 150 mm	4
64.	Snap- off Knife	Very Good Quality	Size:18 mmm	2
65.	16pcs screw driver set	Very Good Quality	Pieces Per Set: 16 pcs	1
66.	6pcs precision screw driver set	Very Good Quality	Pieces Per Set: 16 pcs	2
67.	Max steel snip cutter	Very Good Quality	Length: 250 mm	2
68.	PVC Pipe cutter	Very Good Quality	Length: 42 mm	2









Estd : 2		+ NAAC With A 8 nania University	k Approved by AICTE	
69.	Hot Glue Gun	Very Good	Power: 40 W	5
70.	Small file set	Quality Very Good Quality	Length: 160 mm	2
71.	Big file set	Very Good Quality	Length: 200 mm	2
72.	Micro Chisel set	Very Good Quality	Weight: 340 gm	3
73.	Punch set	Very Good Quality	Weight: 390 gm	2
74.	Bench wise	Very Good Quality	Base Type: Fixed Size:2–3½" nominal JawWidth:60mm	5
75.	Router Bit Starter Kit	Very Good Quality	Pieces Per Set: 15 pcs	1
76.	Drill bit set	Very Good Quality	WAF(mm):1,1.5,2,2.5,3,3.5,4,4.5,5,5.5,6,6 .5,7, 7.5,8,8.5,9,9.5,10,10.5,11,11.5,12,12.5,13 Wt:~1.3Kg nom.wt Sz(mm):205×115×55 overall	2
77.	Baby wise	Very Good Quality	Vice Type: Bench Size:2" nominal JawWidth:50mm	2
78.	Ratchet Set	Very Good Quality	Vice Type: Bench Sz:2" nominal; Jaw:50mm	2
79.	Pegboard	Very Good Quality		5
80.	Vernier caliper / Digital Vernier Caliper	Very Good Quality	Product Type: Digital Calliper Meas.Range:0–200mm Resolution:0.01mm	5
81.	Micrometer Inside and Outcome	Very Good Quality	Meas.Range:0-50, 50-100/0.001	1
82.	Steel Rule 300mm	Very Good Quality	Product Type: Steel Rule ScaleSize:12"/300mm Material: Stainless Steel	5
83.	Steel Rule 600mm	Very Good Quality	Product Type: Steel Rule ScaleSize:24"/600mm Material: Stainless Steel	5
84.	Engineering Square	Very Good Quality	Size:150×80mm nominal Material: Carbon Steel	2
85.	TrySquare	Very Good Quality	8"	5
86.	Meter Tape 30m	Very Good Quality	Length: 30 m	1









Estd : 1		y NAAC with A+ smania University &	and NBA Approved by AICTE	
ESIQ :	Power Return	Very Good	Length: 3 m	
87.	Measuring Tape	Quality	2011801110	5
07.	3M	Quality		3
	Measuring Tape	Very Good	Length: 5 m	
88.	5M	Quality	Length. 5 m	3
	SIVI	Very Good	Vials:2 Assuracy:0 Emm/m	
89.	Spirit Level	Quality	Vials:3 Accuracy:0.5mm/m Length:300mm	5
69.	Spirit Levei	Quality	Product Type: Level	5
		Vory Cood		
90.	Goggle	Very Good	Goggle – Industrial Standard Make	5
		Quality	Annan Chandard Make	
91.	Apron	Very Good	Apron – Standard Make	5
	<u> </u>	Quality	5 6 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
92.	Ear Muff	Very Good	Earmuff – Industrial Standard Make	5
		Quality		
93.	Mask	Very Good	Mask – Industrial Standard Make	50
		Quality		
94.	Fire Extinguisher	Very Good	Fire Extinguisher– Industrial Standard	6
	THE Extriguismen	Quality	Make	
95.	First Aid Kit	Very Good	First Aid Kit – Industrial Standard Make	2
<i>JJ</i> .	I II St Ald Kit	Quality		
96.	Gloves Pair	Very Good	Gloves – Industrial Standard Make	10
90.	Gioves Faii	Quality		10
		Branded	Oven Cap: 20L or more Type: Solo	
		Company	Door: Side Swing Child Lock: Yes	
		Product with	Completion Beeper: Yes Power Levels:	
97.	Normal Oven	at least three	upto 5 Control: Membrane Type Cavity	1
		years product	Mat: Anti-Bacterial	
		warranty	Dims(mm):455×252×320	
			PowerOut:700W or less	
		Branded	Capacity:183L or more	
		Company	AnnualEnergyConsumption:148kWh/Year	
		Product with	or less	
00	D - (-'	at least three	RefrigeratorFreshFoodCapacity:165L or	4
98.	Refrigerator	years product	more Freezer Capacity: min 18L	1
		warranty	Bottle Count:5 or more Noise Level:40dB	
		,	or less	
			Installation Type: Freestanding	
		Branded	Display Size: Approx 75Inch (190 cm) Up	
		Company	to Resolution: 4KUHDorHigher	
99.	Smart Board	Product with	Brightness: Min 350 nits;	1
	2 2 2 2 2	at least three	Typ400nitsApprox Contrast Ratio: Typ	
		years product	1200: 1Upto	









Estd :		y NAAC with A+ smania University &	ά Approved by AICTE	
		warranty	Response Time: Approx 8ms	
		•	Viewing Angle: Approx178DegreesWide	
			WorkingFrequency:1.5GhzNominal	
			RAM:4GBOrMore	
			InternalStorage:32GBMin OS: Android	
			Based	
			HDMI: 3Ports USB: 2Ports	
			Sensing Type: Infrared Touch Frame	
			Surface Protection: 4mm Toughened Glass	
			Or Equivalent	
			Infrared Touch Points: 20Approx	
			Voltage:DC+5V±5%Range	
			OPS: Optional	
		Branded	Projection Tech: RGB liquid crystal shutter	
		Company	projection (3LCD) Up to	
		Product with	Connectivity: USB Type B: 1port	
		at least three	(FirmwareUpdate/Copy OSD) Approx	
100.	Projector	years product	AnalogInput:D-Sub15pin:1port Digital	1
		warranty	Input: HDMI:1port	1
		Trainer,	Projection Lens: Type: No Optical	
			Zoom/Focus (Manual)Nominal	
			FocalLength:16.70mm Approx	
		Branded	Print/Scan/Copy, Laser type, Black and	
		Company	White, duplex A4	
	Heavy Duty Laser	Product with	30 ppm, 600×600 dpi / HQ1200, USB 2.0	
101.	Printer	at least three	Tray: 250 sheets, Output: 100 sheets	1
		years product	Size: 409×398.5×267 mm, 9.7 kg	
		warranty	, , ,	
		Branded	Print/Scan/Copy, Laser type, Colour,	
		Company	duplex A4	
	Heavy Duty Laser	Product with	30 ppm, 600×600 dpi / HQ1200, USB 2.0	
102.	Printer	at least three	Tray: 250 sheets, Output: 100 sheets	1
		years product	Size: 409×398.5×267 mm, 9.7 kg	
		warranty	, , ,	
		Branded	CPU: INTEL CORE I7-12THGEN or Higher	
		Company	RAM:8GB+512GB SSD or more	
102	Dockton	Product with	Conn: LAN+WIFI+BLUTOOTH+KEYMOUSE	5
103.	Desktop	at least three	Display:20" DESKTOP MONITOR	3
		years product		
		warranty		
	Hand Held High	Branded	≤ 15,000 RPM, ≥ 400W, 230V AC	
104.	Speed Drill	Company	Chuck: 0.5–6.5 mm, rotary, < 2 kg	2
	Machine	Product	Ergonomic grip, low vibration	









	15000rpm with	with at least	With drill bits, chuck key, case	
	accessories	three years		
		product		
		warranty		
		Very Good	Weight Kg: 1 Approx	
		Quality	Melt Flow Index: 2 (190°C/2.16kg)	
			Nominal FilamentLength:330mApprox	
	20		Dim Accuracy: +/-0.1mmApprox	
105.	3D printer		Roundness Accuracy: +/-0.5mmApprox	10
	Filament		SpoolInnerDia:55mmNominal	10 20 20 20 1 1 1 1 5
			SpoolOuterDia:200mmApprox	
			SpoolWeight:300gNominal	
			SpoolWidth:65mmApprox	
	Acrylic Sheet 3mm,	Very Good		
106.	4ft x 4ft	Quality		20
407	Acrylic Sheet 4mm,	Very Good		
107.	4ft x 4ft	Quality		20
400	Acrylic Sheet 5mm,	Very Good		20
108.	4ft x 4ft	Quality		20
400	Foam Sheet 8mm,	Very Good		
109.	4ft x 4ft	Quality		2
110	Foam Sheet 10mm,	Very Good		
110.	4ft x 4ft	Quality		1
111	Foam Sheet 12mm,	Very Good		1
111.	4ft x 4ft	Quality		1
112	Foam Sheet 15mm,	Very Good		1
112.	4ft x 4ft	Quality		1
113.	Ply Board 5mm, 2ft	Very Good		12
115.	x 4ft	Quality		12
	Nylon Rod 12mm,	Very Good	1 m in length	
114.	15mm,18mm,25m	Quality		5
	m			
	Nuts (3mm, 4mm,	Very Good		
115.	5mm, 6mm, 8mm,	Quality		1
115.	10mm, 12mm)			1
	Pack of 100			
	Bolts (3mm, 4mm,	Very Good		
116.	5mm, 6mm, 8mm,	Quality		1
110.	10mm, 12mm) dia			1
	1" Inch Pack of 100			
117.	Screws (3mm,	Very Good		1
тт/.	4mm, 5mm)	Quality		1



135.

Arduino NANO

METHODIST

COLLEGE OF ENGINEERING & TECHNOLOGY (An UGC-AUTONOMOUS INSTITUTION)







Accreated by NAAC with A+ and NBA

Very Good

Quality

Affliated to Osmania University & Approved by AICTE Pack of 100 Washers (3mm, Very Good 4mm, 5mm, 6mm, Quality 118. 1 8mm, 10mm, 12mm) Pack of 100 Studs (6mm, 8mm) Very Good 119. 2 1 Meter Quality Nails (1",2", 3", Very Good 120. 1 1.5", 5") Quality Pack of 100 Very Good 121. 1 Fevicol 2Kg Quality Very Good 122. 2 Way Tape 10 Quality Very Good 123. PVC Pipe .75", 10ft 10 Quality Very Good 124. PVC Pipe 1", 10ft 10 Quality Very Good 125. PVC Pipe 1.5", 10ft 10 Quality Very Good PVC Pipe 2.0", 10ft 126. 10 Quality Aluminium Very Good channels (L, C, Box, Quality 127. 2 strip length 12ft) Very Good 128. PCB Drill Bit 0.4mm 10 Quality Very Good 129. PCB Drill Bit 0.8mm 10 Quality Very Good 130. PCB Drill Bit 1mm 10 Quality Very Good 131. Drill Bit 4mm 10 Quality Very Good 132. Drill Bit 5mm 10 Quality Very Good 133. Drill Bit 6mm 10 Quality Very Good 134. Arduino UNO R3 5 Quality

5









Estd :	2008 Affliated to Osi		Approved by AICTE	
136.	Arduino Mega	Very Good Quality		3
	Raspberry Pi	Very Good		
137.	Model 4B, 4GB	Quality		3
	ESP8266	Very Good		
138.	Node MCU	Quality		2
	ESP32	•		
120		Very Good		
139.	Development Board	Quality		2
		Very Good		
140.	Beaglebone blu	Quality		1
		Very Good		
141.	Beaglebone Black	Quality		1
4.42	Voltage Regulator	Very Good		
142.	Module	Quality		2
	Mini Micro	Very Good		
143.	submersible	Quality		2
	Water Pump			
144.	Piezoelectric Plate	Very Good		
		Quality		2
145.	8*8 LED Matrix	Very Good		
	Module	Quality		2
146.	Bluetooth	Very Good		
		Quality		2
147.	7 Segment LED	Very Good		
	Display	Quality		2
148.	GSM/GPRS/GPS	Very Good		_
	Module	Quality		2
149.	Laser Module	Very Good		
	Laser Wiodule	Quality		2
150.	LDR Module	Very Good		
		Quality		2
151.	4×4 Matrix Keypad	Very Good		
	7,000	Quality		2
152.	Joy Stick Module	Very Good		_
	,	Quality		2
153.	Active Buzzer (BIG)	Very Good		_
_	, ,	Quality		2
154.	Active Buzzer	Very Good		_
	(SMALL)	Quality		2
155.	Motor Driver	Very Good		_
	1 2 2 2 2 2	Quality		2









Estd:			Approved by AICTE	<u></u>
156.	Sound Playback	Very Good		
150.	Module	Quality		2
157.	BO Motors	Very Good		
		Quality		10
150	Vibrating Motor	Very Good		
158.	Vibrating Motor	Quality		10
150	Capacitive Touch	Very Good		
159.	Switch	Quality		2
1.00	IR Sensors	Very Good		
160.	(Obstacle Sensors)	Quality		2
1.61	Triple Axis	Very Good		
161.	Magnetometer	Quality		2
162	II will Comme	Very Good		
162.	Humidity Sensor	Quality		2
4.63	140.3	Very Good		
163.	MQ-2	Quality		2
4.6.4		Very Good		
164.	MQ-3	Quality		2
4.65	MQ-4	Very Good		
165.		Quality		2
	MQ-5	Very Good		
166.		Quality		2
		Very Good		
167.	MQ-7	, Quality		2
	Ultrasonic Sensor	Very Good		
168.	Module	Quality		2
	Triple Axis	Very Good		
169.	accelerometer	Quality		2
_	PIR Motion	Very Good		
170.	Detector Module	Quality		2
	Pulse Rate Heart	Very Good		
171.	Sensor	Quality		2
		Very Good		
172.	Relay Module	Quality		2
	Soil Moisture	Very Good		
173.	Sensor	Quality		2
	Touch Sensor	Very Good		
174.		Quality		2
	Rain Drop Sensor	Very Good		
175.		Quality		2
		Very Good		_
176.	Flex Sensor	Quality		2
		Quality		









Estd:			& Approved by AICTE	
177.	Temperature	Very Good		
	Sensor	Quality		2
178.	Force Pressure	Very Good		
	Sensor	Quality		2
179.	Colour Recognition	Very Good		
1,5.	Sensor	Quality		2
180.	Water Flow Sensor	Very Good		
100.	Water Flow Sensor	Quality		2
181.	Sound Sensor	Very Good		
101.	Souria Serisor	Quality		2
182.	IR Sensor Array for	Very Good		
102.	Line Following	Quality		2
183.	DEID Boador Tags	Very Good		
105.	RFID Reader-Tags	Quality		2
184.	RF Modules Tx& Rx	Very Good		
104.	315 MHz ASK	Quality		2
105	Stepper motor	Very Good		
185.	with Driver Board	Quality		2
100	Servo Motor 360	Very Good		
186.	rotation	Quality		10
107	Servo Motor 180	Very Good		
187.	rotation	Quality		10
	Metal Gear Servo	Very Good		
188.	Motor (1	Quality		10
	80°Rotation)			10
100	Solder Wire	Very Good		
189.	100grm	Quality		10
190.	Solder Flux	Very Good		
190.	Solder Flux	Quality		10
	830 Points	Very Good		
191.	Solderless	Quality		5
	Breadboard			
	400 Points	Very Good		
192.	Solderless	Quality		5
	Breadboard			
193.	Copper Clad Board	Very Good		
155.	single side	Quality		10
194.	Copper clad board	Very Good		
157.	double side	Quality		10
<u> </u>	Male to Male	Very Good		
195.	Breadboard	Quality		10
	Jumper			



COLLEGE OF ENGINEERING & TECHNOLOGY (An UGC-AUTONOMOUS INSTITUTION)







Accreated by NAAC with A+ and NBA

Estd:	2008 Affliated to Osi	mania University &	Approved by AICTE	1
	Female to Female	Very Good		
196.	Breadboard	Quality		10
	Jumper			
	Male to Female	Very Good		
197.	Breadboard	Quality		10
	Jumper			10
		Branded		
		Company	≥ 12,000 RPM, ≥ 200W, 230V AC	
	DCD Dower Drilling	roduct with	Drill Ø 0.5–3.2 mm, table ≥ 200×150 mm	
198.	PCB Power Drilling	at least	Low runout < 0.05 mm, depth adjustment	3
	Machine	three years	With PCB drill bits, chuck key, stand	
		product		
		warranty		
		Very Good	Hand-operated, drill Ø 0.5–3.0 mm	
		Quality	Suitable for FR-4 and similar PCB	
	Maria al DCD		materials	
199.	Manual PCB Drilling Machine		Stable base with adjustable drill holder	5
			Lightweight, portable design	
			With PCB drill bits (assorted sizes)	
			, , , , , , , , , , , , , , , , , , ,	
		Branded	Power:** 2 HP, **Max Delivery:** 2 × 135	
	Air compressor	Company	L/min, **Speed:** 1440 rpm, **Max	
		roduct with	Pressure:** 8 bar, **Tank Volume:** 100	
200.		at least	Lit.	1
		three years		
		product		
		warranty		
		Branded	Power: 1000–2000W, 230V AC, 50 Hz	
		Company	Soleplate: Non-stick or ceramic coating	
		Product	Temperature Control: Adjustable	
		with at least	thermostat	
201.	Clothes Iron Box	three years	*Features: Indicator light, overheat	5
		product	protection	
		warranty	Cord Length: ≥ 1.5 m, swivel cord	
			Weight: ≤ 1.5 kg (lightweight design)	
		Very Good	60mm	
202.	Baby Vice	Quality		5
		- Caulity		

Terms and Conditions









Accreated by NAAC with A+ and NBA

std: 2008 Affliated to Osmania University & Approved by AICTE

The following Terms and Conditions apply to all bidders participating in the tender for the supply, installation, and commissioning of equipment, tools, and machines for the establishment of an AICTE IDEA Lab. All prospective vendors are required to read and comply with these terms in their entirety.

11. General Information

All equipment and materials must be delivered in the quantities and specifications as mentioned in the purchase order issued by the purchaser. The delivery location will be specified in the purchase order Methodist College of Engineering and Technology, King Koti Road, Abids, Hyderabad – 500001, Telangana. The entire contract shall remain valid for a period of three (3) months from the date of award.

Quotations submitted by bidders must remain valid for a minimum of 90 days from the final date of submission. Any quotation that does not meet this validity period will be considered non-compliant.

2. Bid Submission Guidelines

Bids may be submitted either via email (digitally signed) or in hard copy form, as specifically mentioned in the tender notice. Bids shall be submitted in **English only**. All quotations must be printed on the bidder's official letterhead and duly signed by an authorized representative. Each bid must be complete in all respects and must include the following mandatory documents:

- Detailed Profile of the Bidder, highlighting experience and key competencies.
- Copy of the Company/Firm Registration Certificate.
- Copy of valid GST Registration Certificate.
- Copy of submitted GST return (at least up to November 2024).
- Copy of valid PAN Card.
- Chartered Accountant's Certificate for turnover for FY 2021–22, 2022–23, and 2023–24.
- CA-certified and audited Balance Sheets and Financial Statements (Form 3CB/3CA) for the last three financial years.
- Copies of Work Completion or Experience Certificates of similar completed works.
- Genuine Manufacturer Authorization Form (MAF), which will be subject to verification with the respective OEM.
- Bidder should provide an Escalation Matrix for service and after sales support.
- OEM authorization is mandatory where applicable.
- Valid EPF, ESIC, and Professional Tax Registration Certificates (where applicable).
- Income Tax Return Acknowledgements for FY 2021–22, 2022–23, and 2023–24.
- Declaration/Affidavit (on ₹500/- Stamp Paper) regarding no blacklisting from IITs/NITs/Govt. Offices/PSUs/Autonomous Bodies.
- Complete, signed, and stamped tender document including amendments and deviation sheets, if any (to be uploaded online only).
- Declaration of agreed specifications on company letterhead, duly signed and stamped.
- The jurisdiction for all legal proceedings shall be Hyderabad.
- Any other documents in support of technical eligibility.

All bidders are required to quote for all the items listed in the BoQ. Partial or item-wise quotations will be summarily rejected. Each bidder is allowed to submit only one quotation per package; multiple submissions from a single bidder will lead to disqualification.









Accreated by NAAC with A+ and NBA

Estd: 2008 Affliated to Osmania University & Approved by AICTE

Price Schedule Format

The Technical & Financial bid must be submitted strictly in the Bid submission format provided (annexure 1). All prices must be inclusive of all taxes, duties, and delivery charges. The bidder must supply equipment to AICTE IDEALAB, Methodist College of Engineering and Technology, King Koti Road, Abids, Hyderabad – 500001, Telangana.

The price bid must be mailed to <u>principal@methodist.edu.in</u> and also to be submitted in a separate sealed envelope to:

The Principal,

Methodist College of Engineering and Technology,

King Koti Road, Abids,

Hyderabad – 500001, Telangana.

Clearly marked as "Technical & Financial Bid" on the envelope

Qualification Requirements

Bidders must submit the Technical and Financial Bids along with copies documents listed in the check list (annexure 2)

Other Standard Forms

The following forms must be submitted:

- Non-black listing form (annexure 3)
- Declaration on Non-Chinese and/or Pakistan Origin of Equipment / Instruments / Machinery (annexure 4)
- Bid Security Declaration (annexure 5)

3. Technical Documentation and Compliance

The bidder must furnish complete technical documentation for each quoted item. This includes detailed product specifications, installation manuals, operation and maintenance manuals. The bidder is also required to submit a layout/design proposal aligned with the lab setup requirements, highlighting compliance points against the tender specifications.

Original technical brochures or scanned versions of product catalogs should be submitted with the bid. Wherever available, URLs to the OEM's official product page should also be provided for cross-verification.

Each bidder must clearly mention the make, model, and complete technical specifications for the equipment being offered. A compliance sheet responding to each technical requirement outlined in the tender must be prepared and duly signed.

- All documents not signed and stamped by the authorized signatory will be rejected.
- Incomplete or conditional bids will be rejected.
- Bids must be submitted before the deadline specified in the tender notice.
- All goods must be delivered, installed, and commissioned within the time frame specified in the Purchase Order (PO).
- Failure to meet the delivery schedule may lead to penalties or cancellation of order.



COLLEGE OF ENGINEERING & TECHNOLOGY (An UGC-AUTONOMOUS INSTITUTION)







Accreated by NAAC with A+ and NBA

Estd: 2008 Affliated to Osmania University & Approved by AICTE

- Any faults during the warranty period must be rectified and replaced if required by the supplier at no additional cost.
- All disputes shall be subject to arbitration in accordance with the Arbitration and Conciliation Act, 1996.

4. Eligibility and Qualification Criteria

All bidders must be OEMs or authorized partners/distributors with valid authorization for the products they are quoting. Authorization letters must be submitted on the OEM's official letterhead.

Bidders must demonstrate relevant experience by submitting a minimum of three Purchase Orders (executed within the last five years) for similar equipment supplied to academic, R&D, or industrial institutions. A list of at least five institutional clients (with contact information) must be provided as a reference. The tender shall be conducted under a Two-Bid System: Technical Bid and Financial Bid.

It is mandatory that the bidder or OEM has a registered support office in India to provide warranty and after-sales support. In the case of imported equipment, either the OEM or their authorized seller must submit a certificate confirming the presence of such a service support facility in India.

The OEM must also submit a declaration confirming the availability of spare parts for the quoted products for a minimum of one year and authorize the bidder to participate in the tender.

5. Financial Criteria

Each bidder must have an average annual turnover of ₹5 Crores or more over the last three financial years (FY 2022–23, 2023–24, 2024-25). The turnover must be supported by a CA certificate or audited financial statements.

Prices quoted must be inclusive of all taxes (GST, customs, etc.), transportation, packaging, insurance, unloading, installation, commissioning and training charges. There shall be no extra claim under any circumstances after the finalization of the bid.

The quoted prices must be firm and fixed throughout the duration of the contract. No escalation in price will be allowed under any pretext.

6. Evaluation and Award of Contract

All bids will be evaluated on the basis of compliance with the technical specifications, completeness of submitted documentation, financial eligibility, and price competitiveness. The contract shall be awarded to the bidder whose offer is determined to be technically responsive and lowest in cost. The purchaser reserves the absolute right to reject any or all bids without assigning any reason. The final decision on selection will be at the sole discretion of the purchaser and shall be binding on all parties.

7. Warranty and After-Sales Service

All equipment must carry a minimum onsite warranty of at least **three years** from the date of successful installation and commissioning. During this warranty period, the bidder shall repair or replace any defective items at no additional cost to the purchaser. All associated transportation, testing, and labor costs shall be borne by the bidder. In case of any service delay or failure to resolve issues during the warranty period, the purchaser reserves the right to invoke penalties or reject future business from the vendor.









Accreated by NAAC with A+ and NBA

Estd: 2008 Affliated to Osmania University & Approved by AICTE

8. Conditions of Contract

- The contract shall be governed by the General Financial Rules (GFR) 2017 and the terms set forth in this document.
- The items must be delivered and installed within 45–60 days from the date of purchase order.

9. Payment Terms

Payment shall be released only after the successful supply, installation, and commissioning of the equipment. Final inspection and acceptance will be carried out by the purchaser's technical committee. No payment shall be made for equipment that is received in damaged condition, is non-functional, or fails to meet the required specifications. The bidder must submit all necessary documentation (delivery challans, installation report, warranty documents, training certificate, invoice, etc.) to process payment.

10. Other Conditions

No bidder shall be given preference based on category, class, or affiliation. The procurement may be extended to additional phases (e.g., Phase II) depending on availability of funds and institutional requirements.

Delayed delivery or installation may result in cancellation of order or imposition of penalties, as deemed fit by the purchaser. The scope of the supply and service must be entirely as per the BoQ and technical specifications. Bids with partial compliance or deviations shall not be entertained.

11. Submission Deadline and Contact Details

All quotations must be submitted by 06-09-2025 to the email ID <u>principal@methodist.edu.in</u>. or sent in hard copy to:

The Principal, Methodist College of Engineering and Technology, King Koti Road, Abids, Hyderabad – 500001, Telangana.

Contact: Principal, MCET, PhNo 98666 66651 Email: principal@methodist.edu.in









Accreated by NAAC with A+ and NBA

Affliated to Osmania University & Approved by AICTE

Annexure-1

FORMAT FOR BID SUBMISSION

Note to Bidders: This format must be strictly followed. Technical and financial bids must be submitted in a sealed envelope and also through e-mail.

I. TECHNICAL BID FORMAT

Covering Letter (on bidder's letterhead)

To: The Principal, Methodist College of Engineering and Technology, King Koti Road, Abids, Hyderabad – 500001, Telangana.

Subject: Submission of Technical Bid for the supply of Equipment/tools/Machine

- 1. Bidder Information:
 - Company Name:
 - Registered Address:
 - Contact Person:
 - Email ID:
 - Mobile Number:
 - Legal Status: (Proprietorship / Partnership / Pvt Ltd / Public Ltd / Others)
 - PAN & GST Numbers (attach copies)
- 2. Eligibility Documents:
 - Certificate of Incorporation / Registration
 - GST Registration and PAN Copy
 - OEM Authorization Letter (if applicable)
 - Declaration of Non-Blacklisting (Annexure-3)
 - Experience Certificate (minimum 3 years)
 - Financial Turnover (last 3 years with CA certificate)
- 3. Technical Compliance Sheet:
 - Compliance with all technical specifications item-wise (Yes/No)
 - Supporting product datasheets, brochures, or technical manuals (to be attached Compulsorily)
- 4. Service & Warranty Details:
 - Minimum warranty offered: 3 years
 - After-sales support details (Please provide the details below)
 - Service escalation matrix (compulsorily to be provided by the vendor)

Authorized Signatory:

Name:

Designation:

Signature with Seal:

Date:



OLLEGE OF ENGINEERING & TECHNOLOGY (An UGC-AUTONOMOUS INSTITUTION)







Estd : 2008

Accreated by NAAC with A+ and NBA
Affliated to Osmania University & Approved by AICTE

II. COMMERCIAL (FINANCIAL) BID FORMAT

Covering Letter (on bidder's letterhead)

To: The Principal, Methodist College of Engineering and Technology, King Koti Road, Abids, Hyderabad – 500001, Telangana.

Subject: Submission of Commercial Bid for [Tender Name] Price Bid Format (to be filled as per below template):

Sl. No.	Item Description	Qty	Unit Price (INR)	GST %	Total Price (INR)
1					
2					
•••					
	Grand Total (incl. taxes)				₹

Note:

- All prices must be inclusive of delivery, installation, training, and three years warranty.
- Bids quoting NIL charges shall be treated as unresponsive and rejected as per GFR Rule 173(i).

Authorized Signatory:

Name:

Designation:

Signature with Seal:

Date:



ENGINEERING & TECHNOLOGY (An UGC-AUTONOMOUS INSTITUTION)







Estd: 2008

Accreated by NAAC with A+ and NBA Affliated to Osmania University & Approved by AICTE

Annexure-2

CHECKLIST

(To be printed on the bidder's letterhead and signed by the authorized signatory)

Sl. No.	Document Description	Attached (Yes/No)	Page No. / Reference
1	Annexure 1-Bid submission		
2	Annexure 3-Declaration of Non-Blacklisting		
3	Annexure 4- Declaration on Non- Chinese and/or non-Pakistan Origin of Equipment / Instruments / Machinery		
4	Annexure 5- BID Securitydeclaration		
5	Covering Letter for Technical Bid		
6	Certificate of Incorporation / Registration		
7	PAN and GST Registration Copies		
8	OEM Authorization Letter (if applicable)		
9	Experience Certificates (3 years minimum)		
10	Financial Turnover Statement (last 3 years, CA certified)		
13	Product Brochures / Catalogues		
14	Service Support Details & Escalation Matrix		

Declaration:

I hereby certify that the above documents have been enclosed in the Technical & Financial Bid Envelope and are true and correct to the best of my knowledge.

Authorized Signatory

Name:

Designation:

Signature with Seal

Date:



Date:

METHODIST COLLEGE OF ENGINEERING & TECHNOLOGY (An UGC-AUTONOMOUS INSTITUTION)







Accreated by NAAC with A+ and NBA Affliated to Osmania University & Approved by AICTE

Annexure-3

/T-	be submitted on the Dr. 500/ strong or an engage of his the method of sign strong					
(10	be submitted on the Rs 500/-stamp paper and signed by the authorized signatory)					
I/We,	M/s, having our registered office at					
	, do hereby declare that:					
1.	We have not been blacklisted or debarred by any Government Department,					
	Public Sector Undertaking, Autonomous Body, or any other Government Agency					
	in India or abroad.					
2.	We are not involved in any litigation that may impact or compromise the timely					
	delivery, quality, or execution of services/goods as required under this tender.					
3.	We understand that any false declaration in this regard shall result in our					
	disqualification and may lead to further legal action by the procuring entity.					
4.	All the information and documents submitted by us in the bid are true and corre o					
	to the best of our knowledge and belief.					
Autho	rized Signatory:					
Name:						
Design	nation:					
Compa	any Seal:					



METHODIST COLLEGE OF ENGINEERING & TECHNOLOGY

(An UGC-AUTONOMOUS INSTITUTION)







Estd: 2008

Accreated by NAAC with A+ and NBA Affliated to Osmania University & Approved by AICTE

Annexure-4

DECLARATION ON NON-CHINESE AND/OR NON-PAKISTAN ORIGIN OF **EQUIPMENT / INSTRUMENTS / MACHINERY**

I/We,	, M/s, having	our registered office at				
	, do hereby declare that	:				
1.	. All equipment, machinery, instruments, or compor	nents proposed to be supplied				
	under this tender are not manufactured in the People's Republic of China and/or					
	Pakistan, nor are they of Chinese/Pakistan origin or assembled using parts sourced					
	from Chinese/Pakistan manufacturers.					
2.	. We fully comply with the Government of India's gu	uidelines, orders, and circulars				
	regarding the procurement of goods from countries sharing a land border with					
	India, particularly those related to restrictions on Ch	ninese origin equipment as per:				
	o Ministry of Finance, Department of Expe	enditure, Public Procurement				
	Division, Order No. F.No.6/18/2019-PPD da amendments.	ted 23rd July 2020, and related				
3.	. We understand that non-compliance with this dec	claration shall render our bid				
	liable for rejection, and may also invite penal action					
4.	. We undertake that, if at any stage the above dec	claration is found to be false,				
	Mangalore Institute of Technology & Engineering,	shall be at liberty to terminate				
	the contract and forfeit our security deposit/performa	ance guarantee without notice.				
Autho	orized Signatory:					
Name:	e:					
Design	gnation:					
Compa	pany Seal:					



COLLEGE OF ENGINEERING & TECHNOLOGY (An UGC-AUTONOMOUS INSTITUTION)







Accreated by NAAC with A+ and NBA
Affliated to Osmania University & Approved by AICTE

Annexure -5

BID SECURITY DECLARATION

I/We understand that, as per tender conditions, bids must be supported by a Bid Security Declaration.

I/We accept that I/We may be disqualified from bidding for any contract with [Institution Name] for a period of one year if I am / we are in breach of any obligation under the bid conditions, including:

- (a) Withdrawal/modification of bid during the period of bid validity.
- (b) Failing to sign the contract after award of bid.

Signed:		
Name:		
Designation:		
Official Seal:		
Date:		