



SRM VALLIAMMAI ENGINEERING COLLEGE

SRM Nagar, Kattankulathur – 603203.

(An Autonomous Institution)



Tender Ref. No: SRMVCE/IDEA Lab/2025/03

Date: 06.06.2025

Tender Notice

Sealed/Online tenders are invited from reputed and experienced suppliers, manufacturers, or authorized distributors for the **supply, installation, and commissioning of equipment, tools, and machines** for setting up an **AICTE IDEA Lab** at our institute. The laboratory is to be developed as per the AICTE guidelines for promoting innovation, design thinking, and prototyping skills among students and faculty. The detailed specifications of the required items are enclosed with this document.

MANDATORY EQUIPMENT, CONSUMABLES AND TOOLS SPECIFICATIONS

S.No	Equipment	Specifications
ANNEXURE - I Mandatory Equipment		
1.	VINYL CUTTER	Power Supply : AC90V-AC260V; Cutting Width : 630mm; Size : 960*350*430mm or better; Cutting Speed : 800mm/s; Stand : yes Material : Stainless Steel; Driven Type : Electric
2.	HANDHELD HIGH SPEED DRILLING Machine	10,000rpm spindle and rapid feed rates of 48m/min on 3 Axes; Accuracy is 0.010mm positioning and 0.007mm Repeatability & It has a 1.5 second tool
3.	BENCHTOP GRINDER MACHINE	Rated input power-350 W; Grinding wheel diameter-150 mm; Grinding wheel widths-20 mm; No-load speed-3,000 rpm; Grinding wheel bore-20 mm; Weight-10 kg; Grit-24, 60.
4.	SOLDER STATION	To use economical soldering station with a power of 60 W (Unit) 50W (Iron); Temperature adjustment from 200 °C to 480 °C, high temperature stability (±2 °C); Fast heating and rapid thermal recovery; Long lifetime heater; Temperature can be calibrated directly from the front panel; Easy tip replacement. Compatible with various types of soldering iron tips available as accessories.
5.	DESOLDERING M/C	Power Consumption : 270 W / 220 V, Air Flow : 24 L / Min. (Max.), Temp. Range : 100 °C ~ 420 °C; High accuracy and reliability; Industrial Grade Components, Powerful starting, Rapid Heating & Air volume linearly adjustable Enclosure for the Pump which ensures low noise & high performance.
6.	ADVANCED MOTORIZED SEWING MACHINE	Sewing Speed (Stitches Per Minute) 20; Number Of Stitches Per Inch 10; Max Stitch Length 0.5; Body Material Mild Steel; Voltage 500v.
7.	WOOD LATHE	Voltage: 220 V; Admit Between Centre: 4 feet; Feed Rate: 7.5 meter/min; Frequency: 50 Hz; Phase: Single Phase or 3phase; Spindle Speed Range: 2000 RPM
8.	POWER TOOLS	Power Source: Corded Electric; Maximum Rotational Speed: 2600 RPM; Voltage: 240 Volts (AC); Maximum Chuck Size: 10 Millimetres; Included Components: Tool; Special Feature: Lightweight
9.	PORTABLE WELDING M/C	Power Source: aC; Wattage: 4600 Watts, Battery Capacity: 200 Amp Hours; Portable & Compact Design; The welding machine has a wide amperage range of 20200A; The no-load voltage ranges from 56-70V
10.	REFRIGERATOR	Single door refrigerator with Intellisense Inverter Technology; Capacity: 184 Liters; Energy Rating - 2 Star energy efficiency upto 9 hours of cooling

		retention
11.	NORMAL AND MICROWAVE OVEN	Capacity: 20 litres; Special Feature: Defrost, Turntable, Auto Heat, Timer, Compact, Vapor Clean, Auto Cook; Re-Heat & Defrost: Auto programmed reheat and defrost modes ensure even heating or defrosting of food without compromising on the textures of flavour; Vapor Clean: Keep oven odor free and stain free with the touch of a button
12.	MAGNIFYING GLASS WITH STAND	Power adapter: Input 110-240V 50/60Hz, Output: DC 4.8V 250mA; Welding holder size: length 6.3cm/2.48in, Diameter 2.7cm & 1.8cm/ 1.06in & 0.71in; Base size: 10 * 6.8cm / 3.94 * 2.68in (L * W); Features: Material: ABS + electronics material
13.	DIGITAL MICROSCOPE	Light Source Type : LED; Magnification Maximum:1000 x; Power Source :Battery Powered; Batteries Included :Yes; Batteries Required :Yes; Battery Cell Composition: Lithium Ion; Material :Metal
14.	BENCHTOP MULTIMETER	50000 Counts Display; Multi-Function: ACV, DCV, ACA, DCA, R, C, Hz; Continuity Beeper, Diode, Test, Max/Min, REL, Hold, dBm; Dual Display Indicate ACV and Hz or DCV(ACV) and dBm; Manual or Auto Ranging; 0.03% DCV Accuracy; ACV Measuring Frequency Up to 50kHz; AC True RMS or AC + DC True RMS
15.	HEAVY DUTY LASER PRINTER	Connectivity Technology: Wi-Fi, USB, Ethernet; Printing Technology: Laser; Special Feature: USB
16.	QUADCOPTER ASSEMBLY KIT	KK2.1.5 Multi-rotor LCD Flight Control Board; F450 Quadrotor Frame with integrated PCB for easy wiring; 30A Red Simonk Brushless ESC; 1045 Propeller Pair; A2212 1000KV Brushless Motor for RC Airplane / Quadcopter; FLYSKY CT6B 6CH Remote Transmitter with Receiver
17.	Relay modules 8 channel (Ethernet Controlled relay, Bluetooth controlled relay, Wi-fi controlled relay)	Using high-current relay, AC250V 10A DC30V 10A; Contact some independent wiring, safe and reliable; The standard interface can be extended to a variety of development boards; With fixed screw holes for easy installation; Suitable for a variety of platforms such as 8051/AVR/AVR/ARM.
18.	GPIO Modules (Ethernet Controlled relay, Bluetooth controlled relay, Wi-fi controlled relay)	Using high-current relay, AC250V 10A DC30V 10A; Contact some independent wiring, safe and reliable; The standard interface can be extended to a variety of development boards; With fixed screw holes for easy installation; Suitable for a variety of platforms such as 8051/AVR/AVR/ARM.
19.	Electric Bicycle Motor & Accessories	24 Volt DC Operation; Direct Drive (No Free Spooling); Suitable for forwarding and Reverse Operations; 9 Tooth Sprocket for 1/2" x 1/8" Pitch Chain
20.	Granite surface plate (630 x 630 x 80 mm grade "O")	Material: Granite; Surface Finish: Polished; Size: 630 x 630 x 80 mm; Uniformity in Hardness; Accurate Under Load Conditions; Easy to Clean; Rust-Proof, Non-Corrosive; Thermal Stability; Wrap Resistant; Low Porosity; Non-Abrasive; Non-Magnetic
ANNEXURE - II Mandatory Consumables		
21.	VACCUM CLEANER	Powerful 24000 Pa Suction; 50 Mins Long Runtime; Cyclonic Technology; Dry Vacuuming; Cleans tiles, marble, wooden floors and carpets
22.	HOT AIR GUN	Power source: 220V-240V 50/60Hz; Output power: 1600W/2000W Temperature range: 100°C-590°C/100°C-650°C; Air flow grades: 250L/min, 500 L/min; Features: 2 grades of air flow, digital display of temperatures, adjustable temperatures.
23.	Measuring Equipment (Vernier Calliper 0-200, Vernier Height Gauge 0-	Vernier Calliper 0-200, Vernier Height Gauge 0-1000mm, Micrometer 0-50, 50-100, Metal Scale

	1000mm, Micrometer 0-50, 50-100, Metal Scale)	
24.	FIRE EXTINGUISHER	Operating Temperature:-30 °C to +60 °C; Maximum Service Pressure:16.9 MPa; Test Pressure:250 bar; Fire Rating:55B
25.	FIRST AID BOX	Wound care; Burns and blister care; Medications and Relief; Medical Tools; Hygiene and sanitation
26.	DIGITAL MULTIMETER	3 1/2 large digit display; CATII 600V rating; Hold button Backlit LCD; Temperature thermocouple; Continuity buzzer Soft silicone test leads; 150-200 hour battery life
27.	Clothes Iron	Powerful Steam Output: 1440W; Ample Water Tank Capacity:200 mL water tank.
28.	ELECTRONIC COMPONENT REPOSITORY (LCR METER, Variac)	Digital LCR Meter; LCR200 Passive Component LCR Meter; L, C, R measurements with test.
29.	Consumables	
30.	3D Printer Filament	2 Rolls
31.	ACRYLIC SHEETS	8ft x 4 ft (2MM, 3MM, 4MM, 5MM)
32.	FOAM SHEETS	8ft x 4 ft (8MM, 10MM, 12MM, 15MM)
33.	PLY BOARDS	8ft x 4 ft (8MM, 12MM, 18MM)
34.	Nylon rods	length 1 m (12 mm, 15 mm, 18 mm, 25 mm)
35.	Nuts	(3mm, 4mm, 5mm, 6mm, 8mm, 10mm, 12mm)
36.	Bolts	(Length 1", 1.5", 2", 2.5") (3mm, 4mm, 5mm, 6mm, 8mm, 10mm, 12mm)
37.	SCREWS	3mm, 4mm, 5mm
38.	WASHERS	3mm, 4mm, 5mm, 6mm, 8mm, 10mm, 12mm
39.	Studs	6mm, 8mm
40.	NAILS	1", 2", 3"
41.	ADHESIVES	M-SEAL, FEVIQUICK, FEVI BOND
42.	2 WAY TAPES	ROLLS
43.	PVC PIPES	Length 10 ft (0.75", 1", 1.5", 2.5", 3")
44.	Aluminium Channels	Length 12ft (L, C, Box, Strip)
45.	PCB DRILL BITS	(0.5 mm, 0.8 mm, 1 mm)
46.	Drill bits	(3mm, 4mm, 5mm, 6mm)
47.	Drill bits	(8mm, 10mm, 12mm)
48.	CARPENTRY BORING BITS ENTIRE KIT	Material: Carbon Steel; Finish Type: Silver; Shank Type: Round
49.	Electronic Active and Passive components	RESISTORS, CAPACITORS, DIODES, TRANSISTORS
50.	USB CABLES FOR CONNECTING ARDUINO AND OTHER DEVELOPMENT BOARDS	Nil
51.	RADIUM CUTTER KNIVES	6", 12"
52.	GLUE STICKS	Nil
53.	HACK SAW BLADES	Nil
54.	9V BATTERY	SNAPS

55.	LAN CABLES FOR CONNECTING RASPBERRY	Nil
56.	9V BATTERIES	Nil
ANNEXURE - III Mandatory Tools		
57.	HACKSAW	Nil
58.	MICRO CHISEL SET	Nil
59.	PLIERS	Nil
60.	MANUAL PCB DRILLING MACHINE	A Compact tabletop high speed drilling machine. Drill holding by precision chuck with lapped jaws.
61.	PCB POWER DRILLING MACHINE	Key-pin chuck; Chuck capacity 0.4 to 1.0mm; 2.1 to 2.5mm; Operating Voltage – 0 to 18 volts (D.C.); Ergonomic design includes a pencil grip for comfort; Motor is fan cooled for long periods of use and longevity; Overall length: 170mm (approx) RPM: 0 – 30,000 rpm; Collete – (0mm) 1piece; (2.3mm) 1piece
62.	CORDLESS DRILLING MACHINES	Power And Durability Within Reach for Screw Driving & Drilling. Forward / Reverse Rotation for Screws. Led Light For Illumination. Two Speed Gear - 0-400 / 0-1500 RPM; Max. Drilling Diameter in Wood/Steel - 20 mm / 10 mm; Max. Screw Diameter - 8Mm. Chuck Capacity, Min/Max. 1.5/10 Mm, Tool Holder - Three-Jaw Chuck
63.	JIGSAW MACHINES	Professional Quality Heavy Duty Pro Wood Cutter
64.	POWER CIRCULAR SAW	2400W Power, 4500rpm, 0-95mm Cutting Depth - HighPowered Precision Cutting Tool
65.	FILES SET	Nil
66.	FILE HANDLES	Nil
67.	NEEDLE FILES	Nil
68.	PIPE VICE	Drill Vise, 2.5 Inch Cast Iron Drill Press Vise Multi Vise Tool
69.	MINI HACKSAW	Product Width [Metric]. 7.5 cm ; CE Mark. No ; Product Height [Metric]. 1.9 cm ; Product Weight [Metric]. 0.072 Kg ; Blade Length [Metric] 254 mm
70.	BALL PEEN HAMMER	Ball Pein Hammer Ball Pein/Peen/Hammer with Handle 300gm (300 Gms). TATA AGRICO Ball Point Hammers with Wooden Handle & plitting
71.	STEEL SHAFT CLAW HAMMER	Forged Steel Head for Superior Strength & Durability Carpenter Tools for Woodwork
72.	Nylon Mallet	Head Weight: 500 g. Material: Nylon. Handle Material: Wooden Handle
73.	RUBBER MALLET	Hammers. Filter and sort Filter. Filter and sort
74.	ALLEN KEY SET	1.5mm,2mm, 2.5mm, 3mm, 4mm, 5mm, 6mm, 8mm, 10mm. Long arm. Heat treatment and chrome plate.
75.	DREMEL MULTI TOOL KIT	The Dremel 3000 Multi-Tool, the high quality Dremel Flexible Shaft and 30 genuine Dremel accessories including EZ Twist.
76.	DOUBLE ENDED SPANNER SETS	Nil
77.	12 PIECE OPEN ENDED SPANNER SET	Nil
78.	BELT AND DISC SANDING MACHINE	Belt Disc Sander, Warranty: 1 year, 0.373 To 2.2 kW · Belt Sander Machine · 8 Inches
79.	SCROLL SAW MACHINE	Scroll Saw120 Watt Powerful Motor, equipped with PTO Shaft, LED Lamp, Dust Blower, Variable Speed Control option for cutting Hard Wood

80.	TOOL WALL COVERING PERFORATOR	To strip vinyl wallpapers or those with a metallic finish by permitting steam circulation. Length : 50 cm.
81.	DREMELM MOTO SAW	Moto-Saw (MS20-1/5) ; Rated power input. 70 W ; Voltage. 220 - 240 V ; Weight. 1,10 kg ; Length. 40 cm ; Width. 21 cm
82.	BENCH GRINDING MACHINE	A bench grinder is a benchtop type of grinding machine used to drive abrasive wheels. A pedestal grinder is a similar or larger
83.	POWER RETURN MEASURING TAPE	Nil
84.	TRI SQUARE 8"	Nil
85.	STAINLESS STEEL RULE	Nil
86.	DIGITAL VERNIER CALIPER	Nil
87.	SPIRIT LEVEL	Nil
88.	DREMEL CORDLESS ROTARY TOOL	Cordless Rotary Tool. 7760. Battery Amp Hour: 2.0; Battery Voltage (V): 4; Length in: 7.5
89.	GPIO POWER ROUTER	Effortlessly create, manage, and optimize routing workflows with simple drag-and-drop interface, the quick and easy way
90.	SEWING MACHINE	Portable Sewing Machine,12 Built-in Stitches Small Sewing Machine Double Threads and Two Speed Multifunction Mending Machine
91.	IMPACT DRILL	Nil
92.	RATCHET SET	Nil
93.	ROUTER BIT STARTER KIT	Nil
94.	SCROLL SAW	Scroll Saw120 Watt Powerful Motor, equipped with PTO Shaft, LED Lamp, Dust Blower, Variable Speed Control option for cutting Hard Wood Material
95.	HOT AIR BLOWER WITH SOLDERING IRON	Frequency: 50Hz/60Hz ; Output Power: 750W; Temperature Range: 100°C~480°C ; Blower speed: 1 To 10
96.	TIN CUTTER WITH SPRING	Length: 8 inch - Model TCS 08 - Drop forged and differentially hardened
97.	CENTRIFUGAL BLOWER	Body Material: MS, SS , Nickle Alloy. Fan Diameter: 400 mm to 1000 mm. Flow Rates for Forward Curved: Up to 4000 to 30000 cfm. Pressures for Forward Curved: Up to 100 Pa to 600 Pa. Flow Rates For Backward Curved: From 200 cfm to 2,00,000 cfm. Pressures For Backward Curved: From 100 Pa to 12000 Pa.
98.	SCREWDRIVER SETS	Nil
99.	CUTTING MATS	Nil
100.	VACCUM CLEANER	Spotless Cleaning, Wet/Dry, Wheels, Compact, Waterproof Switch Foa,10 litres,1000 Watts
101.	HOT AIR GUN	Output power · 1600W/2000W ; Temperature range: 100°C-590°C/100°C-650°C ; Features :2 grades of air flow, digital display of temperatures
102.	MICROMER	Range: 0 - 25 mm. Accuracy: ±2 µm. Flatness: 0,3 µm. Parallelism: 2 µm. Mass: 275 g. Digital step: 0,001 mm.
103.	GLUE GUN	Volts:220-240V~50/60Hz; Input power:20W(100W); Gluing capacity:13-18g/min; Glue stick diameter:11.2mm; Mechanical feed system
104.	AIR COMPRESSOR	Frank make 1.5HP Oil-free Air Compressor mounted on 50Ltr Receiver;

		Free Air Delivery - 3.6 CFM; Max Working Pressure 7 bar.
105.	ALLEN SET WRENCH	Nil
106.	TONGUE AND GROOVE PLIERS	Channel locks (i.e., Channellock brand pliers), water pump pliers, groove-joint pliers, arc-joint pliers, Multi-Grips, tap or pipe spanners, swan neck pliers. Monkey pliers.
107.	NON CONTACT VOLTAGE TESTER	Electricity tester pen, Voltage tester pen, Non-contact voltage detector, Voltage detector pen, AC voltage detector, Non-contact electrical tester, Electrical sniffer, Volt alert tester, Contactless voltage detector, Non-contact circuit tester, Non-contact voltage sensor, AC tester pen, No-touch voltage tester, Proximity voltage tester, Live wire tester pen, Non-contact power tester, Non-contact voltage checker
108.	WIRE STRIPPER	Nil
109.	FISH TAPE	Nil
110.	FLASHLIGHTS	Nil
111.	DC REGULATED POWER SUPPLY	Output Voltage -32V, Output Type Single, Output Current 0-2A Ripple Less than 1 mV Meter, Two digital meters to monitor the output voltage and current
112.	SOLDER WICK	Nil
113.	FILAMENT DEHYDRATOR	Input specifications: AC 100V ~ 240V, 50/60Hz b) Output specifications: DC: 24V ± 1.2V, 2A.
114.	REFLOW OVEN	Dimensions: 200 x 137 x 160 cm. Number of heating zones: 5 Top, 5 Bottom. Number of cooling zones: 1
115.	GLASS CUTTER	Nil
116.	GYPSUM	10kg
117.	DIGITAL MULTIMETER	3 1/2 large digit display CATII 600V rating Hold button Backlit LCD Temperature thermocouple Continuity buzzer Soft silicone test leads 150-200 hour battery life
118.	Clothes Iron 5 Unit	Nil
119.	C-CLAMP U Clamp/Chilli Clamp	2 INCH (5Pcs) 5.08 cm)
120.	RATCHET CLAMP	8"/200MM
121.	BABY VICE	60MM
122.	BENCH VICES	Nil
123.	ANVIL	20 Kg

Terms and Conditions

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.

1. 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 **SRM Valliammai Engineering College (An Autonomous Institution), SRM Nagar, Kattankulathur- 603 203, Chengalpattu (Dist.) Tamil Nadu (State)** will be specified in the purchase order. 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. 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.
- Valid Shop Establishment License or Factory License.
- 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.
- 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.
- 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.

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.

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.

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, and 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.

8. 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.

9. 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.

10. Submission Deadline and Contact Details

All quotations must be submitted by **July 07, 2025 before 5.00 pm** to the email: **principal@srmvalliammai.ac.in** or sent in hard copy to:

SRM Valliammai Engineering College
(An Autonomous Institution)
SRM Nagar, Kattankulathur- 603 203,
Chengalpattu (Dist.) Tamil Nadu (State), India.
Tel:044-2745 4784/726, FAX:2745 1504
<https://www.srmvalliammai.ac.in>

Contact:

1. Dr. M. Murugan,
Principal and Chief Mentor AICTE IDEA lab,
Mobile: +91 90945 37070
Email: principal@srmvalliammai.ac.in

2. Dr. B. Muthu Senthil,
Coordinator AICTE IDEA lab,
Professor & Head-AI&DS,
Mobile: +91 98418 98449
Email: muthusenthilb.cse@srmvalliammai.ac.in