


Basic Details

Organisation Chain	Director of Technical Education Department Mumbai Veermata Jijabai Technological Institute Mumbai		
Tender Reference Number	VJTI/STR/MECH/AICTE/2026/65		
Tender ID	2026_DTEDM_1283714_1	Withdrawal Allowed	Yes
Tender Type	Open Tender	Form of contract	Item Wise
Tender Category	Goods	No. of Covers	2
General Technical Evaluation Allowed	No	ItemWise Technical Evaluation Allowed	No
Payment Mode	Online	Is Multi Currency Allowed For BOQ	No
Is Multi Currency Allowed For Fee	No	Allow Two Stage Bidding	No

Payment Instruments

Online Bankers	S.No	Bank Name
	1	SBI Bank

Cover Details, No. Of Covers - 2

Cover No	Cover	Document Type	Description
1	Fee/PreQual/Technical	.pdf	Tender Document
2	Finance	.xls	BOQ

Tender Fee Details, [Total Fee in ₹ * - 7,226]

Tender Fee in ₹	6,726		
Processing Fee in ₹	500		
Fee Payable To	Nil	Fee Payable At	Nil
Tender Fee Exemption Allowed	No		

EMD Fee Details

EMD Amount in ₹	95,000	EMD Exemption Allowed	Yes
EMD Fee Type	fixed	EMD Percentage	NA
EMD Payable To	Nil	EMD Payable At	Nil

Work /Item(s)

Title	Supply Installation Testing and Commissioning of Lab Equipment for AICTE IDEA Lab				
Work Description	Supply Installation Testing and Commissioning of Lab Equipment for AICTE IDEA Lab				
Pre Qualification Details	Please refer Tender documents.				
Independent External Monitor/Remarks	NA				
Tender Value in ₹	NA	Product Category	Laboratory and scientific equipment	Sub category	NA
Contract Type	Tender	Bid Validity(Days)	60	Period Of Work(Days)	30
Location	AICTE IDEA Lab MECH Dept VJTI MUMBAI	Pincode	400019	Pre Bid Meeting Place	NA
Pre Bid Meeting Address	NA	Pre Bid Meeting Date	NA	Bid Opening Place	Stores and Purchase Section
Should Allow NDA Tender	No	Allow Preferential Bidder	No		

Critical Dates

Publish Date	04-Mar-2026 05:00 PM	Bid Opening Date	20-Mar-2026 03:00 PM
Document Download / Sale Start Date	04-Mar-2026 05:00 PM	Document Download / Sale End Date	18-Mar-2026 03:00 PM
Clarification Start Date	NA	Clarification End Date	NA
Bid Submission Start Date	04-Mar-2026 05:00 PM	Bid Submission End Date	18-Mar-2026 03:00 PM

Tender Documents

NIT Document	S.No	Document Name	Description	Document Size (in KB)
	1	Tendernotice_1.pdf	Tender Document	537.34

Work Item Documents	S.No	Document Type	Document Name	Description	Document Size (in KB)
	1	BOQ	BOQ_2207780.xls	BOQ	323.00

Tender Inviting Authority

Name	Registrar
Address	Veermata Jijabai Technological Institute, H R Mahajani Marg Matunga East Mumbai 400019



Veermata Jijabai Technological Institute (VJTI)

(Autonomous Institute of Govt. of Maharashtra)
H R Mahajani Marg, Matunga, Mumbai – 400019

E-Tender Reference No. Tender No: VJTI/Tender / / /2026

**Name of Work: - Supply & Installation of Lab Equipment
for AICTE IDEA Lab**

VJTI-AICTE IDEA Lab Coordinator

Registrar

(Standard Bid Document)
Website: www.vjti.ac.in/tenders

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SECTION - 1
E-TENDER NOTICE

E-Tender Reference No. Tender No: VJTI/Tender / / /2026

e-Tender Notice

SUBJECT: - Supply & Installation of Lab Equipment for AICTE IDEA Lab

1. e-Tendering Process

- The application form can be download from NICs' portal (<https://mahatender.gov.in>)
- The forms of tender documents are available on the e-Tendering website <https://mahatender.gov.in> and also on institutes website <https://vjti.ac.in/tenders/>. The aspiring applicants will have to download Tender form from the website mentioned above. The bidder must fill in online format and upload required information online. Also, the bidder must download the tender application from website, fill it and upload the scanned copy of duly filled form, along with required documents.
- For purchasing the Tender documents, the bidders will have to get registered with e-tender portal (<https://mahatenders.gov.in>) and obtain login credential to participate in the online Tender process. The details of the same are available on <https://mahatender.gov.in>. For registration, enrolment for digital signature certificate and user manual, please refer to respective links provided in e-tendering tab on <https://mahatender.gov.in>

2. Name and location of work

Nature of Supply:	Supply & Installation of Lab Equipment for AICTE IDEA Lab
Estimated cost of the project	Rs. 20.00 Lakhs (Twenty lakh only)
Location:	Veer mata Jijabai Technological Institute (VJTI), HR Maharajani Marg, Matunga Mumbai - 400019
Submission of Tender document	As mentioned on website
Opening of Tender	As mentioned on website
Completion Time of Tender	As mentioned on website

3. Tender Submission System

- Tender documents are invited in **two packet bid** system for the above work
 - Packet '1': Prequalification of the venders (*Technical Bid*)
 - Packet '2': Bill of Quantities (*Financial Bid*)
- The bidders are requested to submit the tender documents in two packet bid system only i.e. Technical Bid in attachment of packet '1' & Financial Bid in attachment of packet '2'.
- Bidders should note that the Technical Bid (i.e. Packet '1') will be opened first, and the Financial Bid (i.e. packet '2') will be opened only for qualified bidders.
- **Tender fee is Rs. 5700/- + GST @ 18% = Rs. 6726 is to be paid online.**
- **EMD for the tender is Rs. 95,000/- (Rupees Ninety Thousand only) to be paid online.**

4. Right to reject

The Director, VJTI reserves the right to reject all or any of the e-tender(S) without assigning any reason at any stage.

The date and time for submission and opening the bids are as shown in the Header Data. If there are any changes in the dates the same will be displayed on the NIC Portal (<https://mahatenders.gov.in>)

5. Contact Information

The Applicants interested in the above referred work may contact the VJTI-AICTE IDEA Lab Coordinator at the following address on any working day during office hours.

Veermata Jijabai Technological Institute
H. R. Mahajani Marg, VJTI, Matunga,
Mumbai – 400 019.
Phone Number: - 022 24198200
[vmphalle @me.vjti.ac.in](mailto:vmphalle@me.vjti.ac.in)

SECTION – 2
INSTRUCTION TO BIDDERS

SECTION-2
INSTRUCTION TO BIDDERS

1. Bidders not fulfilling the prescribed conditions will be summarily rejected and the decision of the Institute in this regard shall be final and binding. Financial bids of only technically qualified bidders shall be opened and considered for final evaluation. VJTI reserves the right to forfeit the EMD amount on non-acceptance/ non-compliance of offer in fully or partially or if VJTI feels that Bidders has misguided in any way.
2. The Bidder should quote only for the Supply, Installation, Testing & Commissioning of Four-Ball Tester Setup.
3. Corrections/Alterations, if any, in the tender documents should be attested properly duly signed by authorized signatory and affixing seal by the Bidder, failing which the Bidders candidature will be rejected.
4. The Bidder shall quote the prices in INR of required services. All taxes, service charge, installation, training, etc. should be clearly specified. No other charges shall be paid separately.
5. In case of any discrepancy between the unit price and the total price, the unit price shall prevail and total price shall be corrected unless it is lower than the sum total of unit prices. If there is any variation between amount written in figure & words and then amount whichever is lower shall be taken into consideration. All the terms and conditions for the deployment will be as given herein and no change in any term or condition by the Bidders will be acceptable.
6. Canvassing in any form will be viewed seriously and if any Bidder is found to be resorting to such practice, the tender of such firm will be rejected.

SECURITY DEPOSIT AND ADDITIONAL SECURITY DEPOSIT

1. Bidder have to pay 3% security deposit on awarded Price for 12 months.

PACKET '1' – Technical Bid

The Packet '1' shall contain scanned certified copies (preferably colored copies scanned from original documents) of the following documents. Scrutiny of this packet will be done strictly with reference to only the scanned copies of Documents uploaded online in packet. No additional documents will be accepted after the deadline for tender submission.

1. Valid Firm Registration Certificates (copies of i. PF & ii. ESIC Registration Certificates).
2. A document in support of Registration under GST. Scanned copy of GST Registration Certificate.
3. Latest Partnership Deed in case of Partnership firm duly registered and Registration Certificate with registrar of companies in case of Private Ltd/Public Ltd/Semi Govt & Govt undertakings. (Partnership Deed for firm or relevant documents of proprietary concern or Incorporation Certificate and MOA / AOA in case of Company).
4. Income Tax Clearance / IT Return/Acknowledgement for the last three financial years preceding the Financial Year in which bid is invited. Foreign national companies need to produce similar applicable documents.
5. The Bidders will have to provide Tender Fee online through the online Bank gateway on NIC portal of <https://mahatenders.gov.in>. The Bid shall be summarily rejected if it is not accompanied by the Tender Fee. Bidder shall submit screenshot of receipt of payment of Tender Fee in Packet '1', failing which bidder shall be treated as non-responsive.
6. The Bidders will have to provide Earnest Money Deposit online through the online Bank gateway on NIC portal of <https://mahatenders.gov.in>. The Bid shall be summarily rejected if it is not accompanied by the Earnest Money Deposit. Bidder shall submit screenshot of receipt of payment of EMD deposit in Packet '1', failing which bidder shall be treated as non-responsive.

NOTE:

- i. If the bidder(s) withdraw the bid offer during the tender validity period, his/her entire E.M.D. shall be forfeited.
- ii. The bidders shall categorically provide their Email-ID superscripted on packet '1'.

PACKET- '2'

The Packet '2' shall contain following documents –

1. The bidder shall submit the commercial bid (Packet '2') online by filling in the complete commercial proposal. All the inputs given on this screen need to be digitally signed.
2. In case of **rebate/premium** offered by the bidder is 10% more than the cost put the Tender (Tender Cost), then **the rate analysis of all the items shall be submitted by the bidder in Packet '2'**.
3. If the offer quoted by the bidder is 10% below (rebate) the Tender Cost. Then the Bidder shall submit **suitable justification for executing the work below the Tender Cost** in Packet '2'.

Note:

If the rate analysis submitted by L1 bidder is not acceptable with recorded reasons, E.M.D of the bidder will be forfeited.

BID VALIDITY

- Bid shall remain valid for a period of not less than **Sixty (60) days** after the deadline date for bid submission specified in Bid Data Sheet. A bid valid for a shorter period shall be rejected by the Employer as non-responsive.

Tax

The Bidder shall **quote price inclusive of all taxes** (including GST), Levies, Duties, Cess, training, transport, handling, installation, etc. as applicable at the time of bid submission.

SECTION – 3
TERMS AND CONDITIONS OF CONTRACT

SECTION 3
TERMS & CONDITIONS OF CONTRACT

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 will be specified in the purchase order (e.g., Veermata, H.R. Mahajani Marg, Matunga, Mumbai, Maharashtra, 400019). 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:

- a. Detailed Profile of the Bidder, highlighting experience and key competencies.
- b. Copy of the Company/Firm Registration Certificate.
- c. Copy of valid GST Registration Certificate.
- d. Copy of submitted GST return (at least up to November 2024).
- e. Copy of valid PAN Card.
- f. Chartered Accountant's Certificate for turnover for FY 2021-22, 2022-23, and 2023-24.
- g. CA-certified and audited Balance Sheets and Financial Statements (Form 3CB/3CA) for the last three financial years.
- h. Copies of Work Completion or Experience Certificates of similar completed works.
- i. Valid Shop Establishment License or Factory License. (if any)
- j. Genuine Manufacturer Authorization Form (MAF), which will be subject to verification with the respective OEM.
- k. Bidder should provide an Escalation Matrix for service and after sales support.
- l. Valid EPF, ESIC, and Professional Tax Registration Certificates (where applicable).

- m. Income Tax Return Acknowledgements for FY 2022–23, 2023–24, and 2024–25.
- n. Declaration/Affidavit (on ₹500/- Stamp Paper) regarding no blacklisting from IITs/NITs/Govt. Offices/PSUs/Autonomous Bodies.
- o. Complete, signed, and stamped tender document including amendments and deviation sheets, if any (to be uploaded online only).
- p. Declaration of agreed specifications on company letterhead, duly signed and stamped.
- q. 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 three years and authorize the bidder to participate in the tender.

5.) Financial Criteria

Each bidder must have an average annual turnover of ₹2 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.

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.

SECTION – 4

**TECHNICAL SPECIFICATIONS & ESSENTIAL CONDITIONS TO BE
FULFILLED**

SECTION 4

TECHNICAL SPECIFICATIONS & ESSENTIAL CONDITIONS TO BE FULFILLED

Bidders should attach the catalog/data sheet of the product. If the Bidder cannot comply with the particulars mentioned or wishes to provide higher specifications, the same should be mentioned clearly.

Table: Technical Specifications

Sr.No	Product Name	Quantity	Specification of Product
1	CO2 Laser Cutting Machine with UPS	1	<p>Working Area: Min 1200 x 1200mm Laser Type: Co2 DC Glass Laser Tube/RF Metal Laser Tube Laser Power: 100W Wave Length: Upto 10.6 Micrometer Cutting Speed: 30000 mm/min or more Engraving Speed: 64000 mm/min or more XY Axis: LM Guide Rail or equivalent Cooling: Air/ Water Cooling; Supply Voltage: 230V/415 V Accessories: CO2 Focus Lens: 1 No. ; Mirror 25mm: 3 Nos. ; Acetone: 1 liter; Acrylic sheet: 2 Nos</p>
2	Single Nozzle 3D printer	1	<p>Printing Technology: Fused Filament Fabrication (FFF) / Fused Deposition Modeling (FDM). Build Volume: Minimum 360 × 360 × 360 mm. Printer Design: Core XY or Cartesian. Temperature Range: Hotend minimum 600 °F, Heated chamber up to 149 °F (active heating), Heated bed minimum 220 °F. Nozzle: Compatible with V6-style nozzles. Extruder: Gearbox with 1/10 ratio, Load Cell sensor, E3D V6 compatible; Tool head upgrade up to 5 tool heads. Stepper Motors & Drivers: Stepper motors 1.8° or 0.9° for X/Y; Stepper drivers Trinamic 2130 or equivalent. Mainboard: Custom 32-bit. LCD Screen: 3.5" graphic 65k color or larger. Connectivity: USB drive, LAN, internet; Built-in Wi-Fi (network not required for setup). Filament Diameter: 1.75 mm; Supported materials: PLA, PETG, TPU, ASA, ABS, PP, PC, flexible filaments, Carbon/Glass fiber composites, PVA, BVOH, PPS, PPA-CF/GF. Motion Accuracy: 50 µm (with optional Vision Encoder). Filament Monitoring: 15-sensor Intelligent Monitoring System. AMS (Automatic Material System): 4 spools per unit, expandable up to 16 spools; brushless servo feeding motors, RFID filament recognition, auto-rotate drying, electromagnetic air vent, fully sealed storage. Build Plate: Textured PEI, Smooth PEI; Steel sheet with satin or smooth PEI surface.</p>

			<p>Safety Features: Laser safety windows, emergency stop button, air assist, loud buzzer alarm, flame-retardant chamber material.</p> <p>Air Purification: Pre-filter G3 or higher, HEPA H12, activated carbon (granulated coconut shell).</p> <p>Closed Loop Control: Part cooling fan, auxiliary part cooling fan, chamber heat circulation fan, Hotend cooling fan, mainboard fan, and chamber exhaust.</p> <p>Compatibility: Windows, macOS, Linux.</p> <p>Printer Dimensions: Maximum 700 × 900 × 720 mm.</p> <p>Printing Speed: Up to 600 mm/sec</p>
3	PCB Milling Machine	1	<p>Cuttible Materials: Modelling Wax, Chemical Wood, Foam, Acrylic, Poly Acetate, ABS, PCB, Copper glad, etc.</p> <p>Table Size: 225 (X) × 150 (Y) mm or more</p> <p>Drive System: Stepping Motor (X, Y, Z Axis)</p> <p>Operating Speed: 800 mm/min</p> <p>Software Resolution: 0.01 mm/step</p> <p>Position accuracy: 0.01 to 0.02 mm</p> <p>Max Travel Speed (mm/sec)-58 (2.28 ") Drilling (mm)-0.2 - 3.175 (8-125 mil) Maximum Drilling Cycles/ Min-50</p> <p>Spindle Motor: DC Motor Type 380 or More</p> <p>Spindle Speed: Adjustable 20,000 and above rpm or more</p> <p>Tool Chuck Type: Collet Interface: USB or cable</p> <p>Control Commands: RML-1, NC code</p> <p>Power Supply: DC 24V, 2.5A (via AC 100– 240V, 50/60Hz adapter)</p> <p>Power Consumption: Approx. 50 W or more</p>
4	3D Scanner	1	<p>Technology: Stereo camera structured light with focusable cameras or equivalent</p> <p>CPU: Quad-core 64-bit SoC, 1.5GHz with integrated GPU</p> <p>RAM: 4 GB</p> <p>Projector: DLP MEMS mirror or equivalent</p> <p>Camera Sensor: Sony 13 MP or better</p> <p>Scan Speed: 4 seconds or more</p> <p>Working Distance Effective</p> <p>Working Distance: 160mm-1400mm</p> <p>Scan Speed : 980,000points/s, up to 14FPS</p> <p>Align Modes Feature</p> <p>Alignment, Hybrid Alignment, Texture Alignment, Global Markers</p> <p>Safety : Eye-safe Texture Scan Yes</p> <p>Interface : USB2.0 or above Outdoor Scanning Yes</p> <p>Output Formats : OBJ; STL; PLY; P3; 3MF</p> <p>Scanning Environment: Indoor and outdoor (shaded)</p> <p>Texture / Color Scanning: Yes</p> <p>Minimum Capturable Feature Size: 0.2 mm or less</p> <p>Scanner Weight: 500 grams or less</p> <p>Scanner Dimensions: up to 240 × 60 × 60 mm Compatible OS: Any</p> <p>OS supporting a modern web browser</p>
5	3D printer Filament	10	<p>Weight Kg: 1 Approx. Melt Flow Index: 2 (190°C/2.16kg)</p> <p>Nominal FilamentLength:330mApprox Dim</p> <p>Accuracy: +/-0.1mmApprox</p> <p>Roundness Accuracy: +/-0.5mmApprox</p> <p>SpoolInnerDia:55mm</p>

			Nominal SpoolOuterDia:200mmApprox SpoolWeight:300g Nominal SpoolWidth:65mmApprox
6	Acrylic Sheet 3mm, 4ft x 4ft	10	Should be supplied in good quality, assorted colors, consisting of Transparent, Black, and White sheets.
7	Acrylic Sheet 4mm, 4ft x 4ft	8	Should be supplied in good quality, assorted colors, consisting of Transparent, Black, and White sheets.
8	Acrylic Sheet 5mm, 4ft x 4ft	6	Should be supplied in good quality, assorted colors, consisting of Transparent, Black, and White sheets.
9	PCB Drill Bit 0.4mm	5	Should be supplied in good quality, suitable with above PCB Machine, with high precision and durability
10	PCB Drill Bit 0.8mm	5	Should be supplied in good quality, suitable with above PCB Machine, with high precision and durability
11	PCB Drill Bit 1mm	5	Should be supplied in good quality, suitable with above PCB Machine, with high precision and durability
12	Drill Bit 4mm	10	Should be supplied in good quality, with high precision and durability
13	Drill Bit 5mm	10	Should be supplied in good quality, with high precision and durability
14	Drill Bit 6mm	10	Should be supplied in good quality, with high precision and durability

Financial Bid

- Quote prices INR, inclusive of all costs (supply, installation, testing, commissioning, training, documentation, maintenance during warranty) except GST, which must be specified separately.
- Evaluation based on total evaluated cost (including AMC).

Sr.No	Product Name	Quantity	Specification of Product	Unit	Unit Rate (exclusive GST)	Total (exclusive GST)
1	CO2 Laser Cutting Machine with UPS	1				
2	Single Nozzle 3D printer	1				
3	PCB Milling Machine	1				
4	3D Scanner	1				
5	3D printer Filament	10				
6	Acrylic Sheet 3mm, 4ft x 4ft	10				
7	Acrylic Sheet 4mm, 4ft x 4ft	8				
8	Acrylic Sheet 5mm, 4ft x 4ft	6				
9	PCB Drill Bit 0.4mm	5				
10	PCB Drill Bit 0.8mm	5				

11	PCB Drill Bit 1mm	5				
12	Drill Bit 4mm	10				
13	Drill Bit 5mm	10				
14	Drill Bit 6mm	10				

SN	Item	Description
1	Contact Person	
2	Business Address	
3	Tel No.	
4	Mobile No.	
5	Fax No.	
6	E-mail	

- This offer shall be valid for 60 calendar days from the last date of submission of tender.
- Evaluation will be done on the basis of Total Bid Price (including all Taxes).
- We accept all terms & conditions of the contract.

Place:

Date:

Signature of Bidder with seal