





Prayas Centre Name

Technology Business Incubator @ Kongu Engineering College (TBI@KEC)

City

Perundurai, Erode District

State

TamilNadu

		Equipment available at TBI@KEC
Section	Prototyping Facility	
Sr. No.	Equipment Name	Equipment detail
1	3D Scanner	Brand – SHINING 3D Model - Einscan Pro 2X Specification: Field of View: 208 x 136mm (near); 312 x 204 mm (far) Data Capture Rate: 20 -30 fps; 11,00,000 – 15,00,000 points/s; 100 data capture lines, Single Scan <0.5s, 400mm (Distance) Industrial Pack: Makes a static automatic scan on a tripod possible for a better accuracy. Operational area – Industrial Design & Engineering, Medical Industry, Art & Design Scan Modes: Handheld Rapid Scan, Handheld HD Scan, Fixed Scan Align Modes: Feature alignment, markers alignment, turntable coded targets alignment, and manual alignment Software support – EXSCANPRO, Geomagic Design X & Geomagic Design X Link: https://www.youtube.com/watch?v=Cy2uyISFGZ0
2	3D Printer	Brand - Ultimaker Model - Ultimaker S5 (Dual Extruder) Specification: Build volume: 330 x 240 x 300 mm / 12.9 x 9.4 x 11.8 in Max layer resolution Nozzle: 20-600 microns / 0.25 – 0.8mm Print technology: FDM, Filament diameter: 2.85 mm, File supported: .stl, G-Code Operational area: Product development, Manufacturing, End-use parts, Architecture, Education Material support: Optimized for: PLA, Tough PLA, Nylon, ABS, CPE, CPE+, PC, TPU 95A, PP, PVA, Breakaway, Also supports third-party materials Software support: CURA Link: https://ultimaker.com/3d-printers/ultimaker-s5 https://www.youtube.com/watch?v=N_r7UYMQwDk
3	3D Printer	Brand – 3Ding Model – FabX Pro (Single Extruder) Specification: Build volume: 3375CC Dimension: 150 x 150 x 150 mm Max layer resolution Nozzle: 50-300 microns Speed: 20 – 50 mm/s Print technology: FDM, Filament diameter: 1.75 mm File supported: .stl, G-Code Material support: PLA, PLA+, ABS, HIPS, PETG, Nylon, PVA, Flexible: (TPE, TPU), Composites: Wood, Metal (Aluminium, Brass, Bronze, Copper, Gold), Marble, Silk, Carbon Fiber etc Software support: CURA, Simplify3D Operational area: Product development, Manufacturing, Architecture, Education Link: https://www.youtube.com/watch?v=Gun07uy3Nf8

Brand - Voltera Model - Voltera V-ONE **Specification:** Min trace width- 0.02 cm Min pin to pin pitch- 0.065 cm, Resistivity - 12 Ω /sq. @70 μ m Print area - 12.8 x 10.5 cm, Dimension - 390mm x 257mm x 207mm Maximum Board Thickness: 3mm, Compatible file format- Gerber 4 Material support - PCB Plate or sheet Software Support: Voltera V-One Operational area: Drills holes, Lays down the track, Dispenses solder paste, Reflow SMDs into Your Circuit **PCB** Printer Link: https://www.voltera.io/product https://www.youtube.com/watch?v=N6nEgN4THRE **Brand** – Roland Model - MDX 540 **Specification:** XYZ-Axis Travel 19.7(X) x 15.7(Y) x 6.1"(Z) [500 (X) x 400 (Y) x 155 mm (Z)] Maximum 295ipm (7.5m/min) Spindle Speed: 400 to 12,000 rpm; 400 to 3,000 rpm for positioning and centering Loadable Work piece Size:7.0" Diameter x 12.7" Length 177.8mm x 325mm with Rotary, 5 **Table Size:** 21.7(W) x 16.5"(D) [550(W) x 420mm (D)] File support: STL,IGES & DXF Material Support: Plastic, resin, wood and non-ferrous metals Software Support: SRP Player CAM, V Panel & 3D Engrave Operational area: Designers and Engineers who can mill functional parts with incredible quality on a wide range of materials for Prototyping **CNC Milling Machine** Link: https://www.rolanddga.com/support/products/milling/modela-pro-ii-mdx-540-3d-milling-machine & https://www.youtube.com/watch?v=90FHLZRVa2A **Brand** - Bantam Tools Model - Desktop PDB Milling Machine **Specification:** Dimension - $12.75 \times 12 \times 12.875$ in $(324 \times 305 \times 327 \text{ mm})$ **Working Volume:** $5.5 \times 4.5 \times 1.35$ in $(140 \times 114 \times 34.3 \text{ mm})$ Spindle Speed: 8,500 to 26,000 rpm Max XYZ Traverse Speed: 2,600 mm/min (100 in/min) PCB Cut Speed: Up to 100 in/min 2,600 mm/min 6 File support: Eagle BRD (.brd), Gerber RS-274X (.gtl and .grb), G-Code Materials Support: FR-1 PCB Blanks Single-sided & Double-sided, Copper **Boards** Operational area: Software Support: Bantam Tools PCB Milling Machine Link: https://www.bantamtools.com/pcb-milling-machine https://www.youtube.com/watch?v=DCGLEa2UUaY Brand- SIL Model- 1212 (Single Phase) Specification- Max working area- 1200 x 1200 x 100 mm Stepper Motor System with Driver, 18000rpm, 2.2 kW Water Cooled Spindle, 7 Resolution 0.03mm, DSP Control System, T-Slot Table Surface, XYZ Structure, Graphic Format Supported - *.cdr, *.al, *.dwg, *.dst, *.dxzf, *.bmp, *.ipeg, *.tiff,.pcx Materials- Wood, Acrylic, Aluminium, MDF, Metal etc. Link: https://silasers.com/cnc-router-pro/ **CNC Router Machine**

		Broad CII
		Brand- SIL
		Model- Accu Cut 1212 (Single Phase)
		Specification: Max working area- 1200x1200mm
	- Longuague	Laser Type- CO2 EFR Glass Tube
		Stepper Motor with belt drive system on x & Y imported rails
8		Cutting Speed - 0 ~ 30000 mm/min, Thickness – 15mm,
		Engraving Speed - 0 ~ 64000 mm/min
		Graphic Format Supported: *.plt, *.cdr, *.dwg, *.dxf, *.bmp, *.jpeg,*.tiff
	CNC Laser Cutting &	Materials: Acrylic, Fabric, MDF, Paper, Leather, PVC, Glass, Wood, etc.
	Engraving Machine	Link: https://silasers.com/laser-engraving-and-cutting-machine/
	3 4 3 44	https://www.youtube.com/watch?v=mJGezVfhb Y
		Brand – Wenzhou Yingxing
		Model - YX - SMT 660
		Specification - Diemention:1450*1370*1550 mm,
		6 Heads with Mark camera attached, 6 – Juki Nozzle,
		64 – Yamaha Pneumatic feeders,
		Panasonic high Speed DSP drive,
	A Francisco	Vision System - 1 Mark recognition camera, 6 Quick-recognition
	BAN DESCRIPTION OF THE PROPERTY OF THE PROPERT	cameras (HSPD), 1 Precise-recognition camera (HD),
	sinis	Max & Min Circuit Board Size with Height - 600X455 mm,
		Positioning Precision – 0.01mm,
9		
		Max & Average Mounting Speed - 12000 CPH,
		SMT Splice tape (8mm, 12mm, 16mm) is adaptive for CUT Tape
	25 35	SMD components, Customized IC Tray and Mounting stands are
	Zo (E	adaptive for Loose components(IC's)
		Software: Full-automatic chip mounted operating system independently,
	SMT Pick and Place	features attached.
		Operational area - Place a wide variety of components on a single board – or
		thousands of boards.
		Link: https://www.zjyingxing.com/pick-and-place-machine/smd-pick-and-
		place-machine.html
	-	Brand - Wenzhou Yingxing
	n Ť I	Model – YX 3050
		Specification – Print Table Size: 320*450mm, Frame Size: 370*470mm,
4.0		420*520mm, 50*650mm, Substrate Size - 320*230mm, Substrate
10		Thickness – 0.2 – 2.2mm, Positioning – PCB Outer / Pin
		Positioning, Min distance – 0.25mm, Air Pressure - 4-6Kgf/Cm2
		Operational area - Applying solder paste to a PCB
		Link - https://www.zjyingxing.com/stencil-printer/semi-automatic-printer/semi-
	Solder Paste Stencil Printer	automatic-pcb-stencil-printer.html
		Brand – EPS
	•	Model – RF-300
		Specification - 3 Zones Heating (3 top 3 bottom), Heated Tunnel Length - 850 mm,
11		Max PCB Width x Height – 250 mm(10") x 35 mm(1.375"),
		Conveyor – Mesh belt, Heater - 5.5 kw
	eps Ø	Operational Area - PCB manufacturing
		Material support - Solder paste
	Reflow Oven	Link - https://www.mectronics.in/principal-product/eps/table-top/rf300-conveyor-
		reflow-oven/169/251
	<u> </u>	10110W 0V011/100/201

12	Wave Soldering Machine	Brand – EPS Model – WSM 300S Specification – 118"(L) X 26"(W) X 39"(H) Single wave and flux interval sensors, Foam Fluxer Tank 0.8gal/3 ltrs, Solder pot capacity – 200 lbs / 90 kgs, Max Wave Height – 0-10mm, Wave Width – 300mm, Preheat temp – 200° C, Approx Warm-up time – 50min, Max conveyor Speed – 2m/min, Pallets – 300x400mm Operational area: PCB manufacturing Link - https://www.mectronics.in/principal-product/eps/table-top/rf300-conveyor- reflow-oven/169/251
13	Vinyl Cutter	Brand – Roland Model - CAMM-1 GS 24 Specification: Max cutting speed- 500 mm/s, Max cutting media thickness-50cm, Replot memory- 2 MB, Mechanical resolution- 0.0125 mm/step, Loadable Material Width -2 to 27.5 in, Maximum cutting area (50 to 700mm) Width: 22.9 in. (584 mm) Length: 984 in.(25000 mm) Dimension: 33.8 (W) x 12.5 (D) x 92.5 (H) in. (860 (W) x 319 (D) x 235 (H) mm) Material support: Vinyl roll, cardboard and cardstock, paper, stickers and stencils. Operational area: Design apparels, Signand stickers, Party board, Making calendar, Card designing, Project presentation, School decoration,etc. Software support: CutStudio , Inkscape, R-Wear Studio, CoreIDRAW Link: https://www.rolanddg.co.in/products/vinyl-cutters/camm-1-gs-24-desktop-vinyl-cutter https://www.youtube.com/watch?v=tpxcg_bGrcA

Section	Electronics	
Sr. No.	Equipment Name	Equipment detail
1	Regulated DC Power Supply	Brand - Aplab Model - LQ6324T Specification - Number of outputs- 3, Output voltage range- 0V to 32V, +/- 12V to +/-15V, & 5V, Output current range- 0A to 2A, 0.5A & 5A
2	DC Regulated Power Supply	Brand - M-Tek Model - NA Specification - Number of outputs-1, Output voltage range- 0 to 300V, Output current range- 1A
3	Digital Storage Oscilloscope	Brand - TEKTRONIX Model - TPS 2014 Specification - Bandwidth- 100 MHz, Sampling rate- 1.0 GS/s, Channels- 4, Record length- 2500 point record length for each channel

4	Digital Storage Oscilloscope	Brand - TEKTRONIX Model - TDS 2012 Color display Specification - Bandwidth- 100 MHz, Sample rate- 1 GS/s, Channels- 2, Record length- 2500 points
5	Mixed Signal Oscilloscope	Brand - AGILENT Model - 54622D Specification - Bandwidth- 100 MHz, Sampling rate- 200 MSa/s, Channels- 2+16 Record length- 4MB
6	AC Current Probe	Brand - TEKTRONIX Model – A621 Specification - Output: 1/10/100 mV/A, Frequency range: 5 Hz to 50 kHz Accuracy: ±2% at 1 mV/A and 10 mV/A, ±3% at 100 mV/A
7	AC / DC Current Probe	Brand - TEKTRONIX Model – A622 Specification - Output: 50 mA to 100 A, Frequency range: 100 kHz Accuracy: ±2% at 1 mV/A and 10 mV/A, ±3% at 100 mV/A
8	Function Generator	Brand - μ-Tek Model - FG702 C
9	USB Microscope with digital camera	Brand - WELLER Model – T0051383599 Specification – 1/3" Colour CMOS, Up to 30FPS video frame rate, LED on/off controlled by software
10	Rework Station	Brand - WELLER Model – WMD 3 Specification – Multi Digital Rework Station – 3 Channels
11	SMD Rework Station	Brand - MAX Model - 8550 Specification - Hot air soldering & de-soldering station, S.M.D rework Station, Micro Soldering Station.

13



Ultra Sonic Cleaning System

Brand - EXCEL SONICS

Model - NA

Specification - Single Stage, with suitable US Power Output with Drain facility 450 (L)x130 (W) x220 (H)mm

Section	Power Tools	
Sr No.	Equipment Name	Equipment detail
1	Bench Top Mitre Saw	Brand – Bosch Model – GCM 10 MX Link: https://www.bosch-pt.co.in/in/en/products/gcm-10-mx-0601B290F0
2	Bench Top Table Saw	Brand – Bosch Model – GTS 10 J Professional Link: https://www.bosch-pt.co.in/in/en/products/gts-10-j-0601B305K1
3	Dust Extractors	Brand – Bosch Model – GAS 35 L SFC Link: https://www.bosch-pt.co.in/in/en/products/gas-35-l-sfc-06019C3000
4	Impact Drill	Brand – Bosch Model – GSB 13RE Link: https://www.bosch-pt.co.in/in/en/products/gsb-13-re-06012171F3
5	Hand Drill	Brand – Bosch Model – GBM 10 RE Link: https://www.bosch-pt.co.in/in/en/products/gbm-10-re-06014735F0
6	Small Angle Grinder	Brand – Bosch Model – GWS 14-125 CI Link: https://www.bosch-pt.co.in/in/en/products/gws-14-125-ci-06018242F1

7	Angle Grinder High Torque Sander	Brand – Bosch Model – GWS 22U Link: https://www.bosch-professional.com/br/pt/products/lixadeira-angular-bosch-gws-22-u-2200w-127v-com-1-chave-de-aperto-prato-de-apoio-e-punho-auxiliar-06018A70D0
8	Straight Grinders	Brand – Bosch Model – GGS 28 LCE Link: https://www.bosch-pt.co.in/in/en/products/ggs-28-lce-0601221100
9	Orbital Sander	Brand – Bosch Model – GSS 2300 Link: https://www.bosch-pt.co.in/in/en/products/gss-2300-06012980F0
10	Orbital Jigsaw	Brand – Bosch Model – GST 150 BCE Link: https://www.bosch-pt.co.in/in/en/products/gst-150-bce-06015130F0
11	Screwdriver	Brand – Bosch Model – GSR 6-25 TE Professional Link: https://www.bosch-pt.co.in/in/en/products/gsr-6-25-te-0601445000
12	Shears	Brand – Bosch Model – GSC 2,8 Link: https://www.bosch-pt.co.in/in/en/products/gsc-2-8-0601506103
13	Cordless Drill/Driver	Brand – Bosch Model – GSR 18V-EC Professional Link: https://www.bosch-pt.co.in/in/en/products/gsr-18-v-ec-06019E81K0
14	Cordless Multi Cutter	Brand – Bosch Model – GOP 30-28 Link: https://www.bosch-pt.co.in/in/en/products/gop-30-28-06012370F0

15	Moto Saw	Brand – Dremel Model – MS20-1/5 Link: https://www.dremel.com/gn/en/p/dremel-moto-saw-ms20-1-5-v514
16	High Performance Rotary Tool Kit	Brand – Dremel Model – 3000-1/25 CN80 Link: https://www.dremel.com/za/en/p/dremel-3000-3000-1-25ez-v685
17	Multi-Vise	Brand – Dremel Model – 2500 Link: https://www.dremel.com/gn/en/p/dremel-multi-vise-2500-v331
18	3-in-1 Workstation	Brand – Dremel Model – Work Station 220 Link: https://www.dremel.com/gn/en/p/dremel-workstation-220-v277
19	Scroll Saw	Brand – Ferm Model – SSM 1007 Link: https://ferm-diy.com/en/scroll-saw-120w.html
20	Bench Grinder	Brand – Ferm Model – BGM 1020 Link: https://ferm-diy.com/en/bench-grinder-250w-150mm.html
21	Bench-Pillar-Drill	Brand – Ferm Model – TDM 1026 Link: https://ferm-diy.com/en/bench-pillar-drill-350w-13mm.html

Section	Measuring equipment	
Sr. No.	Equipment Name	Equipment detail
1	Digital Precision Multimeter	Brand - ESCORT Model - ESCORT 97 Specification - Dual display No. of digits- 5, Current measure AC max- 10 A, Voltage measure AC max- 750V, Accuracy- ±0.06 %
2	Digital Precision Multimeter	Brand - FLUKE Model - 111 Specification - No. of digits- 4, True RMS Multimeter, Current measure AC max- 10 A, Voltage measure AC max- 600 V
3	LCR Meter	Brand - ESCORT Model - ELC 3131D Specification - Test frequency- 1kHz & 120Hz, Basic accuracy- ±0.6 %
4	Vernier Caliper	Brand - FOWLER Specification - Resolution: 0.0005"/0.1mm, Accuracy: ± 0.001"/0.02mm