

राष्ट्रीय प्रौद्योगिकी संस्थान मेघालय NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA Bijni Complex, Laitumkhrah, Shillong-793003

Phone : 0364-2501215 Fax : 0364-2501113

Web : http://nitmeghalaya.in/nitmeghalaya/

Ref: NITMGH/ES/CPPP/WORKSHOP/2021-22/880

Date: 14.10.2021

# **E-NOTICE INVITING TENDER (E-NIT)**

# FOR

# SUPPLY, INSTALLATION & COMMISSIONING

# OF WORKSHOP MACHINES & EQUIPMENT & SOFTWARE

# **ON TURNKEY BASIS**

# **TO BE INSTALLED**

# AT

# NIT MEGHALAYA PERMANENT CAMPUS, SOHRA (CHERRAPUNJEE)



# राष्ट्रीय प्रौद्योगिकी संस्थान मेघालय NATIONAL INSTITUTE OF TECHNOLOGY MEGHALAYA Bijni Complex, Laitumkhrah, Shillong-793003

Phone : 0364-2501215 Fax : 0364-2501113 Web : http://nitmeghalaya.in/nitmeghalaya/

# Ref: NITMGH/ES/CPPP/WORKSHOP/2021-22/880

Date: 14.10.2021

# E-NOTICE INVITING TENDER (E-NIT) FOR SUPPLY & INSTALLATION & COMMISSIONING OF WORKSHOP MACHINES & EQUIPMENTS & SOFTWARES ON TURNKEY BASIS AT NITMEGHALAYA, SOHRA CAMPUS (CHERRAPUNJEE)

NIT Meghalaya invites online Tenders through **CPP Portal https://eprocure.gov.in/eprocure/app** from eligible Bidders for procurement of equipment.

Prescribed Tender document, detailed fees and specifications, bid instructions and Terms & Conditions can be downloaded from the CPP Portal (https://eprocure.gov.in/eprocure/app) or from the Institute website (<u>http://www.nitm.ac.in/</u>). However, the bidding process (submission and finalization) will be done in online mode at CPP Portal. The bidders may submit their bid only though uploading in the CPP Portal https://eprocure.gov.in/eprocure/app

# **BID INSTRUCTIONS:**

- 01. The offer must be submitted in Two Bid Two Files/Covers only through uploading in the CPP Portal, before the last date & time for bid submission. Bidders must submit their digitally signed bids. The covers will contain the following documents:
  - i. Cover 1 which consists of technical requirements and general terms & conditions
  - ii. Cover 2 which consists of the Price Bid (in BoQ Ms-Excel format).

# E-NOTICE INVITING TENDER (E-NIT) FOR SUPPLY & INSTALLATION & COMMISSIONING OF WORKSHOP MACHINES & EQUIPMENTS & SOFTWARES ON TURNKEY BASIS AT NIT MEGHALAYA, SOHRA CAMPUS (CHERRAPUNJEE)

# Ref: NITMGH/ES/CPPP/WORKSHOP/2021-22/880

# Date: 14.10.2021

# LAST DATE OF SUBMISSION: - <u>18.11.2021 at 1:00 p.m.</u>

# Technical bids will be opened on <u>19.11.2021 at 3:30 p.m.</u>

After evaluation of technical bids, financial bids of the successful bidders (technically qualified) will be opened on a later date which will be duly notified.

- 02. **Submission of Compliance Certificate:** Duly filled and signed Compliance Certificates (as per formats at Annexure-IA & B) are must with the technical bid.
- 03. **Bid not transferable:** The bid documents are not transferable and the seal and signature of the authorized official of the firms must appear on all the papers and envelopes submitted.
- 04. The quantity mentioned for each item in the Annexure-IV may increase/decrease depending on requirements.
- 05. GST Registration Certificate should be enclosed along with the tender documents.
- 06. Relevant catalogue of the items (if any) must be enclosed.
- 07. Interested vendors may interact with Dr. Kishore Debnath, Asst. Professor, Department of Mechanical

# Engineering, NITMeghalaya for any queries @94021-02378 and E-mail Id-kishoredebnath@nitm.ac.in.

08. For e-way bill the successful vendor has to apply online via https://ewaybill.nic.in/ewb.html.

# **QUALIFICATION REQUIREMENTS (Q.R.)**

1. The Bidder should be a firm of reputation having sufficient expertise and experience in the subject tender with sound warranty / service support capability items.

2. The Bidder has to quote for all the items in the Tender as a package and should execute the Order on Turnkey Basis at NIT Meghalaya, Sohra Campus (Cherrapunjee)

3. The bidder's Average annual turnover from sales and services of similar products in India should be at least Rs. 20 (Twenty) Crores in Each Year (Average) for the last 3 Financial Years (FY-2018-19, FY-2019-20 and FY-2020-21). The same should be supported by authentic documentary evidence Like a) Audited balance sheet with Profit and Loss Account, b) Income Tax Return along with Computational of Income, c) Certificate from CA Mentioning 3 Yeas Turnover.

4. Proof of successful execution of 3 (three) orders value each not less than Rs. 330 Lacs of similar products in any IITs /NITs/ Central Govt Institutions/State Govt Institutions during last 3 Financial years (FY-2018-19, FY-2019-20 and FY-2020-21). Bidders should enclose relevant documentary proof like Purchase Order Copy & Order/Project Completion Certificate etc. from the Customer.

5. The bidder should be having experience in sales and services of similar items, Machines in India for last 5 years. The Bidder must have facility for maintenance of similar and quoted Instruments/Machines in North-East India.

6. All bid submitted shall also include the following information or documents in the technical bid.

- i) The bidder must submit the copy of PAN Card.
- ii) The bidder must submit copies of their GST registration certificate from the competent authority.
- iii) The Bidder must submit copies of their up-to-date Trade License from the competent authority.

7. **Bidders who do not** meet the criteria given above are subject to be disqualified, if they have made untrue or false representation in the forms, statements and attachments submitted in proof of the qualification requirements or have a record of poor performance, not properly completing the contract, inordinate delays in completion or financial failure, any false declaration, etc.

# **NIO TERMS&CONDITIONS:**

01. **Rates:** Rates quoted in the Price Bid should be on DOOR DELIVERY at NIT Meghalaya, Sohra Campus (Cherrapunjee) basis, as per details as per details below to be quoted in the BoQ: -

Group:	Item Sl. No. Item name	
Sl. No.	Particulars	Rate
Ι	Basic Price (per unit)	
	Discount if any	
	Total	
	GST (pl. breakup CGST/SGST/IGST)	
	Total (per unit)	
	Grand total for the item	
Π	Transportation charges up to NIT Meghalaya, Sohra Campus	
	(Cherrapunjee) basis (if applicable)	
III	Transit Insurance covering all risk up to 10 days after delivery (if	
	applicable)	
	Grand total on door delivery at NIT Meghalaya, Sohra Campus	
	(Cherrapunjee) basis	

Note: Vague terms like "packing, forwarding, transportation etc. extra" without mentioning the specific amount will not be accepted. Such offers shall be treated as incomplete and rejected.

02. Quotations have to be submitted in Indian Rupees only. If goods are to be imported, the quotations shall include all charges for customs clearance, clearing agent fees, landing port handling charges, insurance etc. and onward transportation of the goods from the port/airport of landing for door delivery upto NIT Meghalaya, Sohra Campus (Cherrapunjee).

NIT Meghalaya has a valid registration with the Department of Scientific and Industrial Research (DSIR), Ministry of Science & Technology, Government of India for availing Customs/Central Excise Duty exemption. NIT Meghalaya will provide all necessary certificates, authorizations and documents required for clearing the consignment and for onward transportation upto NIT Meghalaya, Sohra Campus (Cherrapunjee), Meghalaya.

- 03. All documents submitted should be digitally signed by the bidder.
- 04. Bidder must unconditionally accept all terms and conditions stipulated in the tender document and all pages of the bid including all enclosures should be numbered and must be duly filled in and digitally signed by the bidder or his authorized representative.
- 05. The bidder must also upload a digitally signed copy of the **Tender Acceptance Letter** in the format given at Annexure-III.
- 06. Validity of Quotation: Quoted rates must be valid for 120 days from the date of quotation.
- 07. Warranty & Annual Maintenance: The Quoted Machines & Equipment & Software and components must be warranted for a minimum of 1 (One) Year from the date of successful installation and training and Extra 2 Years Compulsory AMC Should be Provided for the Quoted Machines & Equipment & Software and components. That means the Bidder has to include the Price of 2 Years AMC along with the 1 Year Warranty for each of the Quoted Machines & Equipment and mention the AMC rates separately.
- 08. Literature must: All the quotations must be supported by the printed technical data sheet/ literature and the specifications mentioned in the quotation must be reflected/ supported by such printed technical datasheet/ literature. The model no. and specifications quoted should invariably be highlighted in the datasheets/literature for easy reference.
- 09. **Details of supply** of similar items to Institutes of National Importance/universities/organizations etc. (preferably those located in the North-Eastern region) must be provided.
- 10. **Presentation:** Technically qualified bidders may be called upon to give full presentation of the quoted equipment at NIT Meghalaya campus before opening of Price bid as a support of their Technical

Quotations and for any clarifications.

- 11. Equipment breakdown: Any Equipment breakdown must be attended to within 72 hours during the warranty period of the equipment free of cost.
- 12. **Training:** If required, free training is to be provided to NIT Meghalaya personnel on the operation, installation, training, maintenance and troubleshooting of the supplied items.
- 13. After Sales Service: Vendor should clearly state the available nearest after sales service facilities in the North-Eastern/Eastern region, without which the offer will be rejected.
- 14. **Dealership Certificate:** The bidder/tenderer should be either a manufacturer or authorized agent of the foreign/Indian manufacturer. Dealers or Agents quoting on behalf of Manufacturer must enclose valid dealership certificate.
- 15. **EMD:** As per OM No. F9/4/2020-PPD issued by the Department of Expenditure, Ministry of Finance, Government of India dated 12.11.2020 vendors are exempted from submission of EMD/Bid Security. However, in lieu of Bid Security, the vendor must submit a "Bid Security Declaration" accepting that if they withdraw or modify their bids during period of validity etc., they will be suspended for the time specified in the tender documents
- 16. **Performance Bank Guarantee (PBG):** The successful bidder shall furnish an unconditional PBG (asper format at Annexure II) for 3% of the Purchase Order value from a Nationalized/Scheduled Bank of India, before release of the payment. Else 3% of the billed amount will be deducted as security deposit. Where the PBG is obtained by a foreign bank, it shall be endorsed by a Nationalized/Scheduled Indian bank and shall be governed by Indian Laws and be subject to the jurisdiction of courts at Shillong. The PBG shall guarantee that,
  - The Vendor guarantees satisfactory operation of the Equipment & components against poor workmanship, bad quality of materials used, faulty designs and poor performance.
  - The Vendor shall, at his own cost, rectify the defects/replace the items supplied, for defects identified during the period of guarantee/warranty.

The PBG shall remain valid for period of sixty days beyond the date of completion of all contractual obligations of the supplier including warranty obligations.

In the event of GoI decides to accept EMD and security deposit on increased/decreased rate the same shall be applicable to the vendor.

- 17. The vendor should have Income Tax account (PAN), GST Registration Certificate.
- 18. The item(s) will be used only for research purpose of the Institute and not for any commercial use. Hence, vendors may quote concessional rate of IGST @ 5%. Relevant documents shall be provided by the Institute.
- **19.** Minimum 10 days of training should be provided by the bidder or till the satisfaction of the user on free of cost. The bidder should liaise with the user for timely installation and commissioning of the equipment.
- 20. The bidder should mention about the utilities required for the setup.
- 21. Upon receipt of the order, the successful bidder must submit the site readiness document with the drawings for enabling NIT to get the site ready for the Centre to function.
- 22. Delivery:
  - a. Time Limit: Maximum within 120 (One Hundred & Twenty) days from the date of issue of purchase order.
  - b. Safe Delivery: All aspects of safe delivery shall be the exclusive responsibility of the vendor. At the destination site, the package will be opened only in the presence of NIT user/representative and vendor's representative. The intact condition of the package and the seal/indicators for not being tempered with, shall form the basis for certifying the receipt in good condition.
  - c. Insurance: The supplier is to establish 'All Risk Transit Insurance' coverage till door delivery at NIT Meghalaya, Sohra Campus (Cherrapunjee).

- d. Part Delivery: As far as possible no part delivery shall be entertained. However, in extreme cases, acceptance of part delivery shall be a prerogative of the Institute.
- e. Penalty for delay in delivery: The date of delivery should be strictly adhered to otherwise the Director, NIT Meghalaya reserves the right not to accept delivery in part or full. The Director, NIT Meghalaya also reserves the right to impose penalty, as deemed fit, for delay in delivery of the equipment, including imposition of Liquidated Damages (LD). The decision of the Director shall be final and binding to all. Keeping in mind the pandemic situation, bidder should put the best efforts to deliver the items in time.
- 23. **Genuine Pricing:** Vendor is to ensure that quoted price for the particular item is not more than the price quoted to any other customer in India, particularly to IITs/NITs and other Government Organization. Copy of the latest price list for the quoted item, applicable in India, must be enclosed with the offer.
- 24. **Conditional tenders not acceptable:** All the terms and conditions mentioned herein must be strictly adhered to by all the vendors. Conditional tenders shall not be accepted on any ground and shall be rejected straightway. Conditions mentioned in the tender bids submitted by vendors will not be binding on NIT Meghalaya.
- 25. Late and delayed tender: Late and delayed tender will not be considered.
- 26. Payment: 80% payment within 30 (thirty) days from date of Successful delivery& Balance 20% after successful installation, training and acceptance. The 80% payment shall be released on confirmation of the receipt of the complete set of equipment in good condition as per the Purchase Order and after its certification by the concerned officials of the Institute.
- 27. Payment will be made through PFMS/TSA. Bidders are required to furnish complete and correct bank details on their letterhead along with the technical bid. A scanned copy of a cancelled cheque may also be attached for verification of IFSC code.
- 28. Enquiry during the course of evaluation not allowed: After opening the Technical Bid, no enquiry from the bidder(s) shall be entertained during the course of evaluation of the tender till final decision is conveyed to the successful bidder(s). However, the Purchase Committee or its authorized representative may make enquiries/seek clarification from the bidders. In such a case, the bidder must extend full co-operation. The bidders may also be asked to arrange demonstration of the offered items, in a short period of notice.
- 29. At any time prior to the date of submission of bid, NIT Meghalaya may, for any reason, either of its own or in response to a clarification from a prospective bidder, modify the bidding documents by an amendment / corrigendum. Any such amendment / corrigendum will be duly notified through the Institute's website only and CPP Portal. Prospective bidders are advised to check the Institute's website every now and then for any amendment / corrigendum. In order to provide reasonable time to take the amendment into account in preparing the bid, NIT Meghalaya shall extend the date and time for submission of bids.
- 30. The acceptance of the quotation will rest solely with the Director, NIT Meghalaya, who in the interest of the Institute is not bound to accept the lowest quotation and reserves the right to himself to reject or partially accept any or all the quotations received without assigning any reasons.

# 31. Force Majeure:

If the performance of the obligation of either party is rendered commercially impossible by any of the events hereafter mentioned that party shall be under no obligation to perform the agreement under order after giving notice of 15 days from the date of such an event in writing to the other party, and the events referred to are as follows:

- (a) Any law, statute or ordinance, order action or regulations of the Government of India,
- (b) Any kind of natural disaster and Epidemic etc.
- (c) Strikes, acts of the Public enemy, war, insurrections, riots, lockouts, sabotage.

# 32. Termination for default: Default is said to have occurred

- (a) If the equipment or any of its component is found having poor workmanship, faulty designs, poor performance and bad quality of materials used.
- (b) If the supplier fails to deliver any or all of the services within the time period(s) specified in the purchase order or any extension thereof granted by NIT Meghalaya.
- (c) If the supplier fails to perform any other obligation(s) under the contract.

Under the above circumstances NIT Meghalaya may terminate the contract / purchase order in whole or in part and forfeit the EMD/PBG as applicable. In addition to above, NIT Meghalaya may at its discretion also take the following actions: NIT Meghalaya may procure, upon such terms and in such manner, as it deems appropriate, goods similar to the undelivered items/products and the defaulting supplier shall be liable to compensate NIT Meghalaya for any extra expenditure involved towards goods and services obtained.

# 33. Applicable Law:

- a. The contract shall be governed by the laws and procedures established by Govt. of India and subject to exclusive jurisdiction of Competent Court and Forum in Shillong, India only.
- b. Any dispute arising out of this purchase shall be referred to the Director, NIT Meghalaya, and if either of the parties here to is dissatisfied with the decision, the dispute shall be referred to the decision of an Arbitrator, who should be acceptable to both the parties, to be appointed by the Director of the Institute. The decision of such Arbitrator shall be final and binding on both the parties.

Sd/Registrar

Encl.: ANNEXURE-I, ANNEXURE-II, ANNEXURE-III, ANNEXURE-IV

# ANNEXURE-I

# A. <u>COMPLIANCE CERTIFICATE FOR NIO TERMS</u> (To be enclosed in the Technical bid)

Sl. No.	NIQ Terms and Conditions		Yes/No
01	Rate quoted as per instruction		
02	AMC rate after warranty provided		
03	Validity of quoted rate for 120 days agreed		
04	"Bid Security Declaration" accepting that if they withdraw or modify their bids during period of validity etc., they will be suspended for the time specified in the tender documents.		
05	PBG term agreed		
06	Payment term agreed		
07	Delivery terms agreed		
08	Warranty period agreed		
09	Extended AMC period year wise forthree years with rates provided.	i. 4 <sup>th</sup> year	
		ii. 5 <sup>th</sup> year	
		iii. 6 <sup>th</sup> year	
10	Literature: Printed provided		
11	Dealership/distributorship certificate (in case of dealer	s/agents) provided	
12	Details of supply to other Institutes of National Imp	ortance provided	
13	Equipment break down clause agreed		
14	After Sales Service: address of nearest after Sales Se Eastern/Eastern region provided	rvice Centre in theNorth-	
15	Manufacturer certificate provided		
16	Applicable law terms agreed		
17	Conditions mentioned at paragraph 2 to 6 in Qualif agreed and fulfilled	ication Requirements (Q.R.)	
18	All other terms and conditions mentioned in the NIQ (7)	Fechnical & Financial) agreed	

Signature with Seal: ..... Vendor: M/s.....

# Annexure-I

# B. <u>COMPLIANCE CERTIFICATE FOR</u> <u>SPECIFICATIONS (</u>One for each item, must be closed in the Technical bid)

Item Sl. No.		Item Name:		
Quoted Product:     Make:       Specifications as per Annexure-IV		Model No:		
		Quoted Item Specifications* Com Devi		
Parameter	Specification			

Signature with Seal: ...... Vendor: M/S.....

<sup>\*</sup> Vendor must quote the parameter specification of the quoted product in this column and not just copy the specification from the tender call document. Failure to do so will lead to rejection of the tender.

# ANNEXURE-II

### **PERFORMANCE BANK GUARANTEE**

To: The Director, National Institute of Technology Meghalaya Bijni Complex, Laitumkhrah, Shillong-793 003Meghalaya

**AND WHEREAS** it has been stipulated by you in the said order that the Supplier shall furnish you with a Bank Guarantee by a recognized bank for the sum specified therein as security for compliance with the Supplier's performance obligations in accordance with the order.

**ANDWHEREAS** we have agreed to give the Supplier a Guarantee:

This guarantee is valid until the......day of......20.....

Signature and Seal of Guarantors

All correspondence with reference to this guarantee shall be made at the followingAddress:

The Director, National Institute of Technology Meghalaya Bijni Complex, Laitumkhrah, Shillong-793003, Meghalaya

# ANNEXURE-III

# **TENDER ACCEPTANCE LETTER**

(To be given on Company Letter Head)

Ref. No. .....

Date: .....

To, The Registrar National Institute of Technology Meghalaya Bijni Complex, Laitumkhrah Shillong 793003, Meghalaya

Sub: Acceptance of Terms & Conditions of Tender.Tender Reference No.: NITMGH/.....dated ......2021

Name of Tender:-....

Sir,

- 1. I/ We have downloaded / obtained the tender document(s) for the above mentioned Tender from the website of NIT Meghalaya, Shillong as per your advertisement, given in the CPP Portal and the above mentioned website.
- 2. I / We hereby certify that I / we have read the entire terms and conditions of the tender documents from Page No.....to ..... (including all annexure(s), schedule(s), etc.), which form part of the contract agreement and I / we shall abide hereby by the terms / conditions / clauses contained therein.
- 3. The corrigendum(s), if any, issued from time to time by NIT Meghalaya, Shillong, have also been taken into consideration, while submitting this acceptance letter.
- 4. I / We hereby unconditionally accept the tender conditions of above mentioned tender document(s) /corrigendum(s) in its totality/ entirety.
- 5. I/We do hereby declare that our Firm has not been blacklisted/debarred by any Govt. Department /Public sector undertaking.
- 6. I / We certify that all information furnished by our Firm is true & correct and in the event that the information is found to be incorrect/untrue or found violated, then NIT Meghalaya, Shillong shall without giving any notice or reason therefore or summarily reject the bid or terminate the contract, without prejudice to any other rights or remedy including the forfeiture of the full said earnest money deposit absolutely.

Yours Faithfully,

(Signature of the Bidder, with Official Seal)

# ANNEXURE-IV (DETAILED TECHNICAL SPECIFICATIONS) Technical Specifications and Compliance

# LIST & SPECS FOR MACHINE SHOP

SL.	ITEM DESCRIPTION	QTY
01.	ALL GEARED PRECISION LATHE MACHINE COMPLETE WITH STANDARD ACCESSORIES:	08
	3 PH Electric Motor, R/F Switch, 'V' Belts, 2 Mt. Centres with Centre Bush, Inch & mm Gears, Oil Can, Spanner,	
	Allen Key Set & Instruction and Spare Part Manual.	
	It should have the following Technical Specifications:	
	• Bed length, mm: 1800-1850	
	• Centre height, mm: 1/5-180	
	• Spindle bore, mm: 40-45	
	Admit between centers, mm: 1000 -1050     Snindle speeds range, mm: 45 to 028	
	<ul> <li>Spindle speeds range, rpm: 45 to 938</li> <li>No. of spindle speeds 8</li> </ul>	
	No. of spindle speeds: 8     Motor HD: 2 HD	
	• Motor Hr. 2 Hr	
	Special features:	
	• Lathe bed should be of grade-20 casting, duly flame hardened & ground with Brinell hardness over 300 BHN.	
	• Headstock gears should be made of special alloy steel duly hardened and ground.	
	• Headstock spindle should be hardened and ground and runs in anti-friction taper roller bearings.	
	• Drop worm arrangement should be for instantaneous engagement and disengagement of power feed.	
	• Shear pin coupling as an overload safety device for lead screw.	
	• Safety clutch for feed overload.	
	• Universal gear box should be provided for wide range of inch /mm threads & feeds	
• Accuracy should be tested as per is: 878 (part - 1) 1971.		
	<ol> <li>Eelec. coolant pump with tank &amp; fittings - 1 no.</li> <li>Rear tool post with tool holder - 1 no.</li> <li>Taper turning attachment - 1 no.</li> <li>Face plate - 1 no.</li> <li>Steady rest - 1 no.</li> <li>Follow rest - 1 no.</li> <li>Follow rest - 1 no.</li> <li>Machine lamp with control transformer - 1 no.</li> <li>Quick change tool post with 5 tool holders - 1 no.</li> <li>Quick change tool post with 5 tool holders - 1 no.</li> <li>10" x 4 jaw independent dog chuck (for use up to 1250 rpm) - 1 no.</li> <li>6.1/2" x 3 jaw self-centering true chuck (for use up to 1250 rpm) - 1 no.</li> <li>Chuck flange - 3 nos.</li> <li>Revolving center - 1 no.</li> </ol>	
02.	ALL GEARED PRECISION LATHE MACHINE WITH LATHE TOOL DYNAMOMETER	01
	<ul> <li>It should have the following Technical Specifications:</li> <li>ALL GEARED PRECISION LATHE MACHINE:</li> <li>2 flat and 2 V bed type, all geared precision lathe with flame hardened bed ways with hardness 300 BHN, hardened and profile ground head stock gears, head stock spindle with high tensile strength, hardened and ground material with precision taper roller bearing.</li> <li>bed length 2130 mm, admit between centers 1015 mm, center height 270 mm, swing over bed 525 mm, swing over cross slide 325 mm, swing in gap 830 mm, bed width 300 mm, spindle bore 52 mm, spindle nose type A2 size 6, taper MT4, tail stock spindle diameter 63 mm, spindle speed 8 no's, spindle manage (20, 1225) mm length length length (20, 1225) mm length length</li></ul>	
	(0.016-0.48) mm/rev, threads per range 40/2 to 60 TPI and 20/0.05 to 15 mm.	

	<ul> <li>Accessories: Hardened guideway, electricals consisting of electric motor, switch shaft, V belts, catch plate inch / mm gears, set of 2 nos. of dead centers with center bush, oil can, set of allen keys, spanners &amp; instruction manual, face plate, steady rest, follow rest, electric coolant pump with tank &amp; fittings, taper turning attachment, rear tool post with long cross slide, key way cutting attachment, machine lamp with control transformer, chuck flange (each for every dog chuck / true chuck), 12 inch 4 jaw dog chuck, 12 inch 3 jaw true or self-centered chuck, foot break, MCB.</li> <li>LATHE TOOL DYNAMOMETER WITH FORCE INDICATOR DISPLAY: Strain gauge type three axis turning dynamometer capable of measuring the multiple axis loads on the lathe tool is mounted on the tool post of the lathe machine consisting of a sensing block mounted with strain gauge for tool bit size: 25 mm; tool force to measure: up to 500 kgf; sensor resistance: 350 Ω; bridge voltage: 5 V DC; accuracy, linearity and repeatability: &lt; ± 1% of the full scale; operating temperature range: 0-50°C;</li> <li>Multicomponent force indicator display unit suited for strain gauge sensor with 3 channels having resolution of 1 kgf in each direction, display unit is compatible with the dynamometer.</li> <li>Accessories: Signal cable of 2 m length to connect the dynamometer to digital indicator (3 Nos.), suitable adapters for the tool bit, additional spare tool bits of sizes 1/2 inch and 1 inch</li> </ul>	
03.	Fixture: 1 No with provision for clamping of tool post (of required tool post area) through two 1-Slots. HEAVY DUTY ALL GEARED SHAPING MACHINE COMPLETE WITH SWIVEL BASE VICE, AUTOMATIC LUBRICATION. ELECTRICALS & GUARDS	01
	It should have the following Technical Specifications: Capacity: 24" Adjustable Stroke: 600-620 mm Length of Ram: 1200-1220 mm Length x Width of Ram Bearing: (1000 x 280) mm Max. & Min. distance from Table to Ram: (450 x 89) mm Max. & Min. distance from Table to Ram: (450 x 89) mm Max. Table Travel Horizontal: 700-720 mm Max. Table Travel Horizontal: 700-720 mm Max. Table Travel Vertical: 350-380 mm Angular Movement of Table on Either Sides: 60 Degree Max Size of Tool Shank Accommodated: 50 x 21 Max. Vertical Travel of Tool Slide: 200 mm Max. Swivel of Tool Head on Either Side: 60 Degree No. of Ram Speeds: 4 Range of Ram Speeds: 12, 24, 40, 72 SPM Range of Table Feed Per Stroke of Ram: 0.009 Motor: 3 HP Optional Accessories: 1. Automatic Tool Lifting 2. Keyway Cutting Attachment	01
04.	ALL GEARED UNIVERSAL MILLING MACHINE WITH LONGITUDINAL FEED AUTOMATIC	01
	It should have the following Technical Specifications:	
	Table:         • Working Surface: (1050-1100) x (280-300) mm         • No. of T-Slot & Size: 3/M – 12         • Distance between T-Slots: (70-75) mm         • Table Swivel: 45°         Range:         • Longitudinal feed (Automatic): 570 -600 mm         • Longitudinal feed by hand: 650-700 mm         • Cross feed by hand: 225 mm	

	• Vertical feed by hand: 400 mm	
	• Max. Safe Wt. on Table: 300 Kg	
	Spindle:	
	• Spindle Arbour: 25.4 mm	
	• Spindle Nose Taper: ISO 40	
	• Distance from Spindle to Table Min Max.: 0-275 mm	
	Throat Distance with Vertical Head: 275 mm	
	No. of Spindle Speeds: 0	
	• No. of Spinule Speeds. 9	
	• Range of Spinale Speeds: 60 to 1000 RPM	
	• Spindle Bearing Front: 32211	
	• Spindle Bearing Rear: 32208	
	Feeds:	
	• No. of Feeds: 6	
	• Longitudinal Feed: 10, 16, 25, 46, 71, 111 mm / min	
	Drive:	
	• Spindle Motor: 2 HP	
	Table Food Motor: 0.5 UP	
	Content During Matery 0.1 LID	
	• Coolant Pump Motor: 0.1 HP	
	Accessories:	
	1) Swivel Base Milling Machine Vice 100 mm	
	2) Universal Dividing Head with Indexing Attachment 100 mm With True Chuck	
	3) Rotary Indexing Table	
	4) Rack Milling Attachment Grip Type	
	5) Slotting Attachment Grip Type	
	6) ISO – 40 Milling Adapter	
	7) Set of 8 Collets Ranging from 4 to 25.4 mm	
	8) Clamping Kit	
	0) Machina Lamp	
	9) Machine Lamp	
	<ul> <li>'V' BELTS, RIGHT ANGLE VICE &amp; GAUGE STOP</li> <li>It should have the following Technical Specifications: <ul> <li>Cutting Capacity (Round Bar): 300-330 mm</li> <li>Cutting Capacity (Square Bar): 220-230 mm</li> </ul> </li> </ul>	
	<ul> <li>Blade Size: 500 mm</li> <li>Electric Motor: 2 HP</li> </ul>	
06	Blade Size: 500 mm     Electric Motor: 2 HP  PILLAR DRILLING MACHINE	01
06.	Blade Size: 500 mm     Electric Motor: 2 HP  PILLAR DRILLING MACHINE	01
06.	Blade Size: 500 mm     Electric Motor: 2 HP  PILLAR DRILLING MACHINE  It should have the following Technical Specifications:	01
06.	<ul> <li>Blade Size: 500 mm</li> <li>Electric Motor: 2 HP</li> </ul> PILLAR DRILLING MACHINE It should have the following Technical Specifications: <ul> <li>Drilling Capacity (In Steel): 25-30 mm</li> </ul>	01
06.	<ul> <li>Blade Size: 500 mm</li> <li>Electric Motor: 2 HP</li> </ul> PILLAR DRILLING MACHINE It should have the following Technical Specifications: <ul> <li>Drilling Capacity (In Steel): 25-30 mm</li> <li>Call and Pile 25 00 mm</li> </ul>	01
06.	<ul> <li>Blade Size: 500 mm</li> <li>Electric Motor: 2 HP</li> </ul> PILLAR DRILLING MACHINE It should have the following Technical Specifications: <ul> <li>Drilling Capacity (In Steel): 25-30 mm</li> <li>Column Dia.: 85-90 mm</li> </ul>	01
06.	<ul> <li>Blade Size: 500 mm</li> <li>Electric Motor: 2 HP</li> </ul> PILLAR DRILLING MACHINE It should have the following Technical Specifications: <ul> <li>Drilling Capacity (In Steel): 25-30 mm</li> <li>Column Dia.: 85-90 mm</li> <li>Centre of Spindle to Column: 250-280 mm</li> </ul>	01
06.	<ul> <li>Blade Size: 500 mm</li> <li>Electric Motor: 2 HP</li> </ul> PILLAR DRILLING MACHINE It should have the following Technical Specifications: <ul> <li>Drilling Capacity (In Steel): 25-30 mm</li> <li>Column Dia.: 85-90 mm</li> <li>Centre of Spindle to Column: 250-280 mm</li> <li>Max Spindle to Table: 650 mm</li> </ul>	01
06.	<ul> <li>Blade Size: 500 mm</li> <li>Electric Motor: 2 HP</li> </ul> PILLAR DRILLING MACHINE It should have the following Technical Specifications: <ul> <li>Drilling Capacity (In Steel): 25-30 mm</li> <li>Column Dia.: 85-90 mm</li> <li>Centre of Spindle to Column: 250-280 mm</li> <li>Max Spindle to Table: 650 mm</li> <li>Max Spindle to Base: 1050 mm</li> </ul>	01
06.	<ul> <li>Blade Size: 500 mm</li> <li>Electric Motor: 2 HP</li> </ul> PILLAR DRILLING MACHINE It should have the following Technical Specifications: <ul> <li>Drilling Capacity (In Steel): 25-30 mm</li> <li>Column Dia.: 85-90 mm</li> <li>Centre of Spindle to Column: 250-280 mm</li> <li>Max Spindle to Table: 650 mm</li> <li>Max Spindle to Base: 1050 mm</li> <li>Taper in Spindle: MT-3</li> </ul>	01
06.	<ul> <li>Blade Size: 500 mm</li> <li>Electric Motor: 2 HP</li> </ul> PILLAR DRILLING MACHINE It should have the following Technical Specifications: <ul> <li>Drilling Capacity (In Steel): 25-30 mm</li> <li>Column Dia.: 85-90 mm</li> <li>Column Dia.: 85-90 mm</li> <li>Centre of Spindle to Column: 250-280 mm</li> <li>Max Spindle to Table: 650 mm</li> <li>Max Spindle to Base: 1050 mm</li> <li>Taper in Spindle: MT-3</li> <li>Spindle Travel: 185 mm</li> </ul>	01
06.	<ul> <li>Blade Size: 500 mm</li> <li>Electric Motor: 2 HP</li> </ul> PILLAR DRILLING MACHINE It should have the following Technical Specifications: <ul> <li>Drilling Capacity (In Steel): 25-30 mm</li> <li>Column Dia.: 85-90 mm</li> <li>Column Dia.: 85-90 mm</li> <li>Centre of Spindle to Column: 250-280 mm</li> <li>Max Spindle to Table: 650 mm</li> <li>Max Spindle to Base: 1050 mm</li> <li>Taper in Spindle: MT-3</li> <li>Spindle Travel: 185 mm</li> <li>No. of Speed: 8</li> </ul>	01
06.	<ul> <li>Blade Size: 500 mm</li> <li>Electric Motor: 2 HP</li> <li>PILLAR DRILLING MACHINE</li> <li>It should have the following Technical Specifications: <ul> <li>Drilling Capacity (In Steel): 25-30 mm</li> <li>Column Dia.: 85-90 mm</li> <li>Column Dia.: 85-90 mm</li> <li>Centre of Spindle to Column: 250-280 mm</li> <li>Max Spindle to Table: 650 mm</li> <li>Max Spindle to Base: 1050 mm</li> <li>Taper in Spindle: MT-3</li> <li>Spindle Travel: 185 mm</li> <li>No. of Speed: 8</li> <li>Pange of Speed: 73 to 1800 PPM</li> </ul> </li> </ul>	01
06.	<ul> <li>Blade Size: 500 mm</li> <li>Electric Motor: 2 HP</li> </ul> <b>PILLAR DRILLING MACHINE It should have the following Technical Specifications:</b> <ul> <li>Drilling Capacity (In Steel): 25-30 mm</li> <li>Column Dia.: 85-90 mm</li> <li>Column Dia.: 85-90 mm</li> <li>Centre of Spindle to Column: 250-280 mm</li> <li>Max Spindle to Table: 650 mm</li> <li>Max Spindle to Base: 1050 mm</li> <li>Taper in Spindle: MT-3</li> <li>Spindle Travel: 185 mm</li> <li>No. of Speed: 8</li> <li>Range of Speed: 73 to 1800 RPM</li> <li>Table Size: 245 mm</li> </ul>	01
06.	<ul> <li>Blade Size: 500 mm</li> <li>Electric Motor: 2 HP</li> </ul> <b>PILLAR DRILLING MACHINE It should have the following Technical Specifications:</b> <ul> <li>Drilling Capacity (In Steel): 25-30 mm</li> <li>Column Dia.: 85-90 mm</li> <li>Column Dia.: 85-90 mm</li> <li>Centre of Spindle to Column: 250-280 mm</li> <li>Max Spindle to Table: 650 mm</li> <li>Max Spindle to Base: 1050 mm</li> <li>Taper in Spindle: MT-3</li> <li>Spindle Travel: 185 mm</li> <li>No. of Speed: 8</li> <li>Range of Speed: 73 to 1800 RPM</li> <li>Table Size: 345 x 345 mm</li> </ul>	01
06.	<ul> <li>Blade Size: 500 mm</li> <li>Electric Motor: 2 HP</li> </ul> <b>PILLAR DRILLING MACHINE It should have the following Technical Specifications:</b> <ul> <li>Drilling Capacity (In Steel): 25-30 mm</li> <li>Column Dia.: 85-90 mm</li> <li>Column Dia.: 85-90 mm</li> <li>Centre of Spindle to Column: 250-280 mm</li> <li>Max Spindle to Table: 650 mm</li> <li>Max Spindle to Base: 1050 mm</li> <li>Taper in Spindle: MT-3</li> <li>Spindle Travel: 185 mm</li> <li>No. of Speed: 8</li> <li>Range of Speed: 73 to 1800 RPM</li> <li>Table Size: 345 x 345 mm</li> <li>Base Size: 625 x 420 mm</li> </ul>	01
06.	<ul> <li>Blade Size: 500 mm</li> <li>Electric Motor: 2 HP</li> <li>PILLAR DRILLING MACHINE</li> <li>It should have the following Technical Specifications: <ul> <li>Drilling Capacity (In Steel): 25-30 mm</li> <li>Column Dia.: 85-90 mm</li> <li>Column Dia.: 85-90 mm</li> <li>Centre of Spindle to Column: 250-280 mm</li> <li>Max Spindle to Table: 650 mm</li> <li>Max Spindle to Base: 1050 mm</li> <li>Taper in Spindle: MT-3</li> <li>Spindle Travel: 185 mm</li> <li>No. of Speed: 8</li> <li>Range of Speed: 73 to 1800 RPM</li> <li>Table Size: 345 x 345 mm</li> <li>Base Size: 625 x 420 mm</li> <li>Overall Height with Guard: 1675 mm</li> </ul> </li> </ul>	01
06.	<ul> <li>Blade Size: 500 mm</li> <li>Electric Motor: 2 HP</li> <li>PILLAR DRILLING MACHINE</li> <li>It should have the following Technical Specifications: <ul> <li>Drilling Capacity (In Steel): 25-30 mm</li> <li>Column Dia.: 85-90 mm</li> <li>Column Dia.: 85-90 mm</li> <li>Centre of Spindle to Column: 250-280 mm</li> <li>Max Spindle to Table: 650 mm</li> <li>Max Spindle to Base: 1050 mm</li> <li>Taper in Spindle: MT-3</li> <li>Spindle Travel: 185 mm</li> <li>No. of Speed: 8</li> <li>Range of Speed: 73 to 1800 RPM</li> <li>Table Size: 345 x 345 mm</li> <li>Base Size: 625 x 420 mm</li> <li>Overall Height with Guard: 1675 mm</li> <li>V- Belt Section: B-52</li> </ul> </li> </ul>	01
06.	<ul> <li>Blade Size: 500 mm</li> <li>Electric Motor: 2 HP</li> <li>PILLAR DRILLING MACHINE</li> <li>It should have the following Technical Specifications: <ul> <li>Drilling Capacity (In Steel): 25-30 mm</li> <li>Column Dia.: 85-90 mm</li> <li>Column Dia.: 85-90 mm</li> <li>Centre of Spindle to Column: 250-280 mm</li> <li>Max Spindle to Table: 650 mm</li> <li>Max Spindle to Base: 1050 mm</li> <li>Max Spindle to Base: 1050 mm</li> <li>Taper in Spindle: MT-3</li> <li>Spindle Travel: 185 mm</li> <li>No. of Speed: 8</li> <li>Range of Speed: 73 to 1800 RPM</li> <li>Table Size: 345 x 345 mm</li> <li>Base Size: 625 x 420 mm</li> <li>Overall Height with Guard: 1675 mm</li> <li>V - Belt Section: B-52</li> <li>Elec. Motor: 1 H.P., 1440 RPM</li> </ul> </li> </ul>	01
06.	<ul> <li>Blade Size: 500 mm</li> <li>Electric Motor: 2 HP</li> <li>PILLAR DRILLING MACHINE</li> <li>It should have the following Technical Specifications: <ul> <li>Drilling Capacity (In Steel): 25-30 mm</li> <li>Column Dia.: 85-90 mm</li> <li>Column Dia.: 85-90 mm</li> <li>Centre of Spindle to Column: 250-280 mm</li> <li>Max Spindle to Table: 650 mm</li> <li>Max Spindle to Base: 1050 mm</li> <li>Taper in Spindle: MT-3</li> <li>Spindle Travel: 185 mm</li> <li>No. of Speed: 8</li> <li>Range of Speed: 73 to 1800 RPM</li> <li>Table Size: 345 x 345 mm</li> <li>Base Size: 625 x 420 mm</li> <li>Overall Height with Guard: 1675 mm</li> <li>V- Belt Section: B-52</li> <li>Elec. Motor: 1 H.P., 1440 RPM</li> </ul> </li> </ul>	01
06.	<ul> <li>Blade Size: 500 mm</li> <li>Electric Motor: 2 HP</li> <li>PILLAR DRILLING MACHINE</li> <li>It should have the following Technical Specifications: <ul> <li>Drilling Capacity (In Steel): 25-30 mm</li> <li>Column Dia.: 85-90 mm</li> <li>Centre of Spindle to Column: 250-280 mm</li> <li>Max Spindle to Table: 650 mm</li> <li>Max Spindle to Base: 1050 mm</li> <li>Taper in Spindle: MT-3</li> <li>Spindle Travel: 185 mm</li> <li>No. of Speed: 8</li> <li>Range of Speed: 73 to 1800 RPM</li> <li>Table Size: 345 x 345 mm</li> <li>Base Size: 625 x 420 mm</li> <li>Overall Height with Guard: 1675 mm</li> <li>V - Belt Section: B-52</li> <li>Elec. Motor: 1 H.P., 1440 RPM</li> </ul> </li> </ul>	01
06.	<ul> <li>Blade Size: 500 mm</li> <li>Electric Motor: 2 HP</li> <li>PILLAR DRILLING MACHINE</li> <li>It should have the following Technical Specifications: <ul> <li>Drilling Capacity (In Steel): 25-30 mm</li> <li>Column Dia.: 85-90 mm</li> <li>Column Dia.: 85-90 mm</li> <li>Centre of Spindle to Column: 250-280 mm</li> <li>Max Spindle to Table: 650 mm</li> <li>Max Spindle to Base: 1050 mm</li> <li>Taper in Spindle: MT-3</li> <li>Spindle Travel: 185 mm</li> <li>No. of Speed: 8</li> <li>Range of Speed: 73 to 1800 RPM</li> <li>Table Size: 345 x 345 mm</li> <li>Base Size: 625 x 420 mm</li> <li>Overall Height with Guard: 1675 mm</li> <li>V- Belt Section: B-52</li> <li>Elec. Motor: 1 H.P., 1440 RPM</li> </ul> </li> <li>Accessories: <ul> <li>Drill Chuck 0- ½" With Arbour</li> </ul> </li> </ul>	01

	2. Drill Sleeve	
	3. Drill Vice – 100 mm	
	4. Elec. Coolant Pump with Tank & Fittings	
	5. Machine Lamp	
07.	ALL GEARED RADIAL DRILLING MACHINE COMPLETE WITH STANDARD ASSESSORIES & FOUR-COMPONENT DRILL DYNAMOMETER	01
	It should have the following Technical Specifications:	
	Capacity:	
	• Drilling Capacity in MS (mm): 40-43	
	• Drilling Capacity in CI (mm): 42-45	
	Tapping in MS: 25-30 mm     Pouch boring in MS: 60 mm	
	Drill Head:	
	• Spindle Nose Taper: MT-4	
	• Spindle Travel: 175 mm	
	• No of Spindle Speed: 8	
	Range of Spindle Speed: 60 to 1000 rpm	
	• No. of Power Feed: 2	
	• Range of Power Feed: 0.20-0.10 mm/rev.	
	Working range:	
	• Drilling radius max./min: 1040/530 mm	
	<ul> <li>Distance from column to spindle max./min: 950/440 mm</li> <li>Distance from anindle base may /min: 1150-220</li> </ul>	
	<ul> <li>Distance from spinote base max./min: 1150-520</li> <li>Diameter of column: 180 mm</li> </ul>	
	<ul> <li>Box table (LXWXH): 380 X 300 X 300</li> </ul>	
	Base plate:	
	• Area: 1350 x 760 x 160	
	• Working surface: 870 x 630	
	• No. & size of T-slot: 3/16 mm	
	Power:	
	• Drilling motor (two speed): 2/1400 HP/ rpm [50 cycle] 2/2800 HP/ rpm [50 cycle]	
	• Elevation motor for arm: 0.5 HP/1400 HP/RPM [50 cycle]	
	• Shipping Size: 1750 x 1000 x 2000	
	➤ 2 Nos. Auto Feeds	
	> 3 PH Electric Motors	
	Control Panel	
	► Box Table with T Slots	
	Drill Drift	
	<ul> <li>Operation Manual</li> </ul>	
	Dynamometer Description:	
	The dynamometer must consist of a four-component sensor fitted under high preload between a base plate and a top plate.	
1	The four components are measured practically without displacement.	
	It must be taken into account that combined and eccentric loads may reduce the measuring ranges.	
	The sensor is mounted ground isolated. The dynamometer must rust rust protected against penetration of splash water and cooling agants	
1	Together with the connecting cable.	
1	Measuring system for 4-component measurement $M_Z$ , $F_X$ , $F_Y$ , $F_Z$	
	Must include multichannel charge amplifier, connecting cables, data acquisition and analysis	
1	Measuring Range:	
1	Fx & Fy: -5 5 kN	
1	$FZ: -5 \dots 20 \text{ kN}$	
	1VIZ200 200 IN III	
L	1	1

08	UNIVERSAL NIBBLING MACHINE	01
	<ul> <li>Technical Specifications:</li> <li>Capacity of 45 kg/mm<sup>2</sup> and capable of shearing, nibbling, rectangular notching, universal nibbling, slot cutting, louver cutting, beading, folding, flanging, peening, large hole punching and inner circle cutting.</li> <li>Straight cutting 3.2 mm from edge, 3.2 mm inside with straight hole, 2.5 mm without straight hole.</li> <li>for figure cutting thickness 1.5 mm; for louver cutting thickness is 2.5mm.</li> <li>Nibbling from edge 2.5 mm inside with straight hole 2.5 mm without straight hole 2 mm.</li> <li>for slot cutting sheet thickness 2.5 mm and width of slot 8 mm.</li> <li>for rectangular cutting sheet thickness 2 mm &amp; width of notch 8 mm.</li> <li>for folding operation sheet thickness 2 mm &amp; depth of fold 6 mm.</li> <li>for flanging operation sheet thickness 2 mm and height of flange 8 mm.</li> <li>for dishing operation sheet thickness 2 mm.</li> <li>Possible range of stroke length (1-8) mm.</li> <li>Number of strokes per minute 1400; Maximum possible tool life 15 mm.</li> </ul> Accessories: Two slides for attachment mounting, set of tool holders with figure cutting bits, Electric motor, Push button starter with overload trip, set of operating keys, Set of operating spanner, Anti vibration pad, Hand pushed straight fitting attachment, Circle cutting attachment, Nibbling tool, Beading tool, Rectangular notching tool, Flanging tool, Slot cutting tool, Punching tool, MCB.	
09	TEE POWER OPERATED UNDER CRANK GUILLOTINE SHEARING MACHINE	01
	It should have the following Technical Specifications:         • Steel fabricated heavy-duty construction         • Mechanical clutch with spring loaded hold down         • Four edged HC blades         • Crankshaft and fly wheel shaft run in gun metal bushes         • Length: 1250-1300 mm         • Thickness: 4-5 mm         • Rake angle: 2°         • Max. back Gauge ADJ: 600 mm         • Motor: 5 HP         • Weight approx.: 2400 kg.	
10	UNIVERSAL GEAR HOBBING MACHINE	01
	It should have the following Technical Specifications:Maximum Module /d.p.c:4 Module, 6 D.P.Maximum Diameter of Gear:350 mm,Maximum Width Cut of Spur Gear:225 mmMaximum width Cut of Helical Gears:Helix Angle 15': 175 mmHelix Angle 15':150mmHelix Angle 30':150mmHelix Angle 45':125mm	
	Distance between hob spindle and surface of the tableMin. With bellows:127 mmMax. Without Bellows:350 mmAxial Distance Between Table:0 to 175 mmHob Spindle:0Diameter of Worktable:340 mmMaximum Diameter of Hob:90 mmMaximum Length of Hob:127 mmDiameter of Work Arbor:25 mm	

		Hob Speed Range (RPM): 35/50/60/90/115/140		
		Range of axial feed of hob:0.2 mm to 4 mm0.007" to 0.15" Inch	slide. Min. to max	
		Machine Dimensions Length-Width-Height: 1750 mm, 1000 mm, 1	1800 mm	
		Main Drive Motor: 1.5 KW 2.0 L	H.P.	
		Rapid Motor:         0.36 KW         0.5 I	H.P.	
		Coolant Pump: 0.11KW 0.15	5H.P.	
		Indexing Gear Set Differential: 50 pieces		
		Gear set: 42 pieces		
		Hob arbor: 01 piece		
		Work arbor: 01 piece		
		1		
Γ	11.	UNIVERSAL CYLINDRICAL GRINDING MACHINE (MAIN TABL	E & CROSS SLIDE MANUAL)	01
		, , , , , , , , , , , , , , , , , , ,	,	
		It should have the following Technical Specifications:		
		Center Height: 125/150 mm		
		Admit Between Center: 300 mm		
		Max. Swing Over Bed: 250 mm		
		Max Admissible Length: 325 mm		
		Wheel Head		
		Speed of Grinding Wheel: 1900 RPM		
		Size of Grinding Wheel: 300v40v127 mm		
		Max Traval of Wheel Head: 100 mm		
		Panid Approach: 40 mm		
		Inford Der Division On 1 Div. – 0.01 mm		
		Wheel Head Survey $450$ in both direction		
		Work Head		
		WORK HEAU		
		Spindle Speed: 65, 140, 205, 500 KPM		
		Spindle Morse Taper: M14 M1		
		work Head Swivel: 45° Towards & Away from wheel Head		
		1 all Stock		
		Morse Taper: MT-3		
		Quill travel: 25 mm		
		Table		
		Max. Travel: 300 mm		
		Max. Swivel on Either Side: $7'+2'$ deg.		
		Speed of Table: 0.05 to 1.5 m/min		
		Table Width: 250 mm		
		Electricals		
		Work Head: 0.037/0.5 H.P./Dual Speed/720-1440 RPM kW		
		Wheel Head: 1.5/2.0 H.P./1440 RPM kW		
		Internal Motor: 0.37/0.5H.P./2800 RPM kW		
		Coolant Pump: 0.07/0.15H.P./2800 RPM kW		
		Power Supply: 440V, 3 Phase AC/50 Cycles		
		INTERNAL		
		Spindle Diameter: 60 x 250 mm		
		Min. Dia. of Bore Grinding: 25 mm		
		Max. Dia. of Bore Grinding: 100 mm		
		Min. Dia of Grinding Wheel: 12 mm		
		Max. Dia. of Grinding Wheel: 40 mm		
		Spindle Quill Speed: 15000 RPM		
		Max. Internal Grinding Depth: 100 mm		
		Max. Dia. of Quill: 13 mm		
		Max. Length of Ouill: 70 mm		
		WEIGHT AND DIAMENSIONS		
		Gross Weight: 1275 kg		
		Shipping Dimensions: 1225 X 1100 X 1500 mm		
		Accessories:		
		1) Internal Grinding Attachment with Internal Grinding Spindle Size: 60x250	0 mm With Angular Contact Rearing	
		Match Piar P4 Class Spindle Ouill: 02 Nos Flat Belt 1 HP 2880 RPM	What i ingular Contact Dearing	
		Ii) Wheel Balancing Stand		
		Iii) Magnetic Separator 35 L it		
1		in manual separator 55 Lit.		I

12.	HEAVY DUTY PRECISION PLANERS WITH SINGLE TOOL POST ON CROSS RAIL, STEEL GEARS, AUTO TOOL FEED & AUTO LIFTING OF CROSS SLIDE, LUBRICATION PUMP & ELECTRICALS	01
	It should have the following Technical Specifications:	
	Sizes: 4ft./ 1219 mm	
	Length of Bed: 6 <sup>1/4</sup> Ft / 1905 mm	
	Length of Table: 4 <sup>1/2</sup> Ft / 1370 mm Width of Table: 24" Inches / 600 mm	
	Stroke of Table: 4' Ft / 1220 mm	
	Planning Width: 30" Inches /762 mm	
	Hight under Cross Rails: 30" Inches /762 mm	
	Cutting Speed P.M.: 410" Inches	
	Electrical Belt Driven with Rack & Pinion	
	Method of Driving	
	No. of Tool Post: 1 No.	
	H.P. Required: 2 HP	
13.	SMART FACTORY AUTOMATION SYSTEM WITH IOT	01
	Required Components in the Smart Factory Automation System:	
	1. CNC LATHE MACHINE – 1 NO.	
	2. CNC MILLING MACHINE – 1 NO. 3 ROBOTIC ARM LOADING/UNI OADINGFOR CNC MACHINES - 2 NOS	
	4. SMART FACTORY AUTOMATION ASSESSMENTS FOR STUDENTS	
	5. SMART FACTORY AUTOMATION WORKSHOP ASSESSMENTS FOR STUDENS	
	About the System:	
	Smart factory automation System should be an integrated, computer-controlled, automated manufacturing	
	system for training that covers material handling systems, CNC equipment, robotics, automated assembly stations,	
	produced should be assembled automatically on the assembly station and should be inspected with the help of a built-	
	in Vision System. In addition to this, a CMM should also be used to check the dimensional accuracy of the component	
	produced in the System. The system should be built on the integral principles of modern manufacturing systems.	
	Smart Warehouse Automation:	
	The Smart Factory Automated System consists of CNC machines, Robotics & Required Software's should be	
	integrated with the existing system and working as a Smart Factory Automation Setup.	
	Existing systems as per below:	
	1. Automatic Storage Retrieval System- 1 No.	
	2. Automated Guided Vehicle- 1 No. 3. Intermediate Transfer Conveyor, 2 Nos	
	4. Vision Inspection System-1 No.	
	5. Computer Integrated Manufacturing Controller Hardware & Software	
	6. Internet of Things Gateway for Connected with System.	
	Technical specification for items:	
	1. <u>CNC LATHE MACHINE</u>	
	Axes	
	X- axis travel: Up to 120 mm	
	Z - axis Travel: Up to 320 mm Programmable feed rate: Up to 10000 mm/min	
	Rapid feed rate: Up to 30000 mm/min	
	Axis motor X / Z Type: AC Servo Motor	
	Slides: Linear Motion Guide ways	
	Capacity	
	Chuck size (Manual/ Hydraulic): Up to 165 mm	
	Chuck Type: Hydraulic	

Maximum turning diameter: Up to 200 mm Maximum turning length: Up to 300 mm Bed: 45 deg slant bed type No. of axes: 2 nos. Swing over cross slide: Up to 126 mm Distance between centres: Up to 380 mm Accuracy Positioning Accuracy: 0.01 mm Repeatability: ±0.005 mm Spindle Spindle nose taper: A2-4 Bore through spindle: Up to 40 mm Programmable spindle speed: Up to 4000 rpm Spindle Motor Power S1 (15-minute rating in parenthesis): 5.5 (7.5)/ 3.7 (5.5) kW **CNC Detail** Control system: SIEMENS 828D FANUC 0i TF Turret Tool cross section: 20 x 20 No. of Station: 8 (BTP 63) nos. Indexing Time Adjacent Tool &180 Deg.: 0.4 / 1.4 Sec Boring bar size (capacity): Up to 32 mm Tailstock Tailstock base travel: Up to 260 mm Tail stroke Quill Stroke: Up to 75 mm Ouill Diameter: Up to 50 mm Tail stroke Taper: MT-4 Coolant / Lubrication Capacity: 100/25 LPM L Coolant motor: 0.37 kW Lubrication: Automatic **Power source** Power Required: 12 kVA Main supply (±10 %): 415 V, 3 Ph., 50/60 Hz Stabilizer: 3 phase servo type **Machine Dimensions** L x W x H: Up to 2200 x 1860 x 1900 mm Weight (approx.): Up to 1900 kg Features Compatibility / Upgradable: FMS / CIM system **Standard Accessories** User Manual CD: 1 No. Allen Key (full Set): 1 Set Double Ended Spanner: 1 Set Screwdriver (Full Set):1 Set Oilcan: 1 No. Brush 63 mm: 1 No. Billets MS: 3 Nos. Control Box Key: 1 No. MOP Key: 1 No. Foot Switch (for Hydraulic Chuck & Tail Stock) Included When Hydraulic Accessories Ordered: 2 Nos. Ethernet Cable: 1 No. Chuck Key: 1 No.

Vibration Pad with Bolt: 5 Nos. Eye Bolt M24: 4 Nos. Leveling Plate with Bolt: 1 No. Soft Jaw: 1 Set Hardened Jaw: 1 Set Releaser Nut with Spanner: 1 No. Revolving Center MT4 (Bullet Type): 1 No. Boring Bar Sleeve with Grub Screw Dia. 6.8, 8, 10, 12, 16, 20 mm: 1 set Axial Tool Mount: 2 Nos. Radial Tool Mount: 4 Nos. Flash Card 2 GB: 1 No. Adapter (For Fanuc only): 1 No. Card Reader with Cable: 1 No. Touchup Paint (Small Can): 1 No. Air Gun with 8 mm Spiral Hose and Connector: 1 Set

#### **Tooling Package**

Turning & Facing Tool Holder with Insert (Shank Size 20 x 20 mm): 1 Set Copy Turning LH, N, RH Tool Holder with Insert (Shank Size 20 x 20 mm): 1 Set External Threading Tool Holder with Insert (Shank Size 20 x 20 mm): 1 Set External Grooving Tool Holder with Insert (Parting up to Dia. 38 mm) (Shank Size 20 x 20 mm), 3 mm: 1 Set Boring bar tool holder with inserts (12 mm, 16 mm): 2 Set Internal Threading Tool Holder with Inserts (Shank Dia. 16 mm): 1 Set Spirex Tap (ISO) M8: 1 Set Centre Drill (Shank Dia. 8 mm, Tip Dia. 2 mm): 1 Set Twist Drill (6, 8, 110, 12, 16 mm): 1 Set

#### 2. <u>CNC MILLING MACHINE</u>

#### Travel

X axis: Up to 600 mm Y axis: Up to 500 mm Z axis: Up to 500 mm

#### Table

Table size: Up to 800 x 450 mm T- Slot (No. x width x pitch): 3 x 18 x 125 / Depth 25 mm Load on table: Up to 500 kg Manual Vice (Width/ Opening): 150/ 110 mm

#### Spindle

Direct Drive, Cartridge Type Spindle nose to tabletop: Up to 580 mm Spindle to Column: Up to 480 mm Spindle nose taper: BT 40 Spindle output 15 min output (Continuous) Fanuc: 7.5 (5.5) kW Siemens: 7.5 (5.5) kW Programmable spindle speed: Up to 8000 rpm

#### **CNC Detail**

Control system FANUC 0i MF Siemens 828D Mitsubishi control option available Programmable feed rate: 0 – 6000 mm/min Rapid feed X/Y/Z: Up to 30000/30000/20000 mm/min Positioning accuracy: 0.01 mm Repeatability: ±0.005 mm Axis motor: AC Servo motor Guideway: Linear motion guide ways Size 35

# **Power Source**

Main supply: 415 V, 3 Ph., 50 Hz, 64 A

#### **Coolant / Lubrication**

Coolant Capacity: 180/25 LPM ltrs. Coolant motor: 0.37 kW for coolant; 0.74 kW for flush coolant Lubrication: Automatic lubrication system

### **Machine Dimensions**

L x W x H: Up to 2100 x 2650 x 2680 mm Weight (approx.): Up to 4500 kg

#### **Standard Operations and Maintenance Tools**

User Manual CD: 1 No. Allen Key (full Set): 1 Set Double Ended Spanner 6-7, 8-9, 10-11, 12-13, 14-15, 16-17, 18-19, 22-24, 32-36: 1 Set Screwdriver (Full Set): 1 Set Oilcan: 1 No. Brush 63 mm: 1 No. Billets MS 100x100x25 mm: 3 Nos. Control Box Key: 1 No. MOP Key: 1 No. Ethernet Cable: 1 No. Vibration Pad with Bolt: 5 Nos. Eve Bolt M24: 4 Nos. Mechanical Edge Finder (Shank Dia. 10 mm): 1 No. Clamping Kit M12: 1 Set Tool Clamping Fixture BT40: 1 No. Tool Extractor: 1 No. E Type Spanner (E25, E32, E40): 1 Set Flash Card 2 GB: 1 No. Card Reader with Cable: 1 No. Touchup Paint (Small Can): 1 No. Air Gun with 8 mm Spiral Hose and Connector: 1 Set

#### **Automatic Tool Changer**

Tool Shank: BT 40 No of Tool: 20 tools Arm type Actuation type: Motorized Maximum tool dia.: 80 mm Maximum tool length: 250 mm Max tool weight: 8 kg Tool change time: 1.4 sec Chip to Chip Change Time: 6.4 sec

# **Standard Tool Package**

Collet Chuck Holder and Pull stud RD 25-BT40: 2 Nos. Collet Chuck Holder and Pull stud RD 32-BT40: 1 No. Drill Chuck Holder and Pull stud BT40/JTA6: 1 No. End Mill Adapter with holder and Pull stud BT40 Shell End Mill Adaptor 16 mm: 1 No. Side Lock Holder BT30/ Dia. 16 Side Lock Holder: 1 No. Drill Collet RD 25 Collets (7-6, 9-8, 10-9 mm), RD 32 Collet (12-11): 1 Set Tap Collet (ISO) RD 25 ISO Tap Collet Suitable for M8, RD 32 ISO Tap Collet Suitable for M10: 1 Set Cutter Tools HSS Shell End Mill Shank Dia.40 mm, Cutter with Dia.16 mm Bore: 1 No. Twist Drill Dia. 6.8, 8.5, 11 mm: 1 Set Slot Drill Shank 12 mm: 1 Set End Mill Shank 12 mm: 1 set Chamfer Cutter 45° Shank 10 mm: 1 No. Centre Drill Shank Dia. 8 mm TIP Dia. 2 mm: 1 No. Boring Bar with Insert Dia. 12 mm: 1 No. Vice with Handle (110 mm opening): 1 No.

#### 3) 6 AXIS ARTICULATED INDUSTRIAL ROBOT (LOADING/UNLOADING FOR THE CNC MACHINES-ARTICULATED ROBOTIC ARM- 2)

Loading/unloading system should be provided for loading/unloading of work piece in the lathe and milling machine. The buffer storage systems used with loading should be conveyor, which should accept the pallet to and from the AGV.

The articulated Industrial robots should be designed to offer customers sturdy, rugged, high-speed performance driven robotic solution. These robots offer easily accessible automation and productivity solution to customers in small, medium business sectors. The robotic arms are versatile. These 6-axis robots can be adapted for the shop floor environment, with a flexible range of applications: Machine tending, Assembly, Fastener fixing, Soldering, Drilling, Deburring, Conveyor tracking, Vision, Inspection, Pick & place, Laser, Engraving and Glue dispensing, and much more.

S1.	Particulars	Unit	Required Technical
No.			Specification
1	Wrist payload	kg	Up to 6
2	Reach	mm	Up to 900
3	Axis	number	6
4	Max speed with	Degrees	Up to 180
	rated payload	/sec	Up to 180
			Up to 150
			Up to225
			Up to 225
			Up to 225
5	Max. operation	degrees	+/-170
	area		0/ +140
			+40/-90
			+/- 170
			+/- 90
			+/- 170
6	Position	mm	±0.07
	repeatability		
7	Protection rating		Should be IP54
8	Mounting		Should be floor mounted
9	Features		High performance
			industrial controllers.
			Fast Ether CAT
			communication protocol.
			Embedded kinematics
			applications.
			Should be ROS
			compatibility.
10	Power supply		415 Volt 3 phase.
11	Teach pendant		
12	user manuals		

#### **Smart Factory Automation Assessment for Students:**

The following set of assessments can be availed by the customer within 12 months of delivery of the system. Each assessment is online for 60 students.

- 1. CNC Assessment
- 2. Automation Assessment
- 3. Robotics Assessment
- 4. SFA Assessment
- 5. IOT Assessment

#### **Smart Factory Automation Workshop for Students:**

The following set of workshops can be availed by the customer within 12 months of delivery of the system. Each workshop is conducted online and up to 60 students can attend.

	1. CNC Workshop conducted by the bidder.	
	- 1 day workshop	
	- One week access to labs	
	- 1 month access to learning	
	2. Robotics Workshop conducted by the bidder	
	- 1 day workshop	
	- One week access to labs	
	- 1 month access to learning	
	3. Automation Workshop conducted by the bidder.	
	- 1 day workshop	
	- One week access to labs	
	- 1 month access to learning	
	A Smart Factory Workshon conducted by the hidder	
	- 1 day workshop	
	- One week access to labs	
	- 1 month access to learning	
	5. IOT Workshop conducted by the bidder.	
	- 1 day workshop	
	- One week access to labs	
	- 1 month access to learning	
	Internet of Things for Dath CNC Mashings	
	Internet of I nings for Both UNU Machines:	
	All for App should be provided connected along with the smart factory setup to monitor the SFA. The required Getoway and cloud platform should be included	
	Galeway and cloud platform should be included.	
	The IoT platform should be able to connect to the Smart warehousing hardware and collect real time data and	
	information to be displayed in the application developed for the same.	
	The App should be able to capture and analyze.	
	ADDITIONAL EQUIPMENTS TO BE PROVIDED ALONG WITH THE SMART FACTORY	
	AUTOMATION SYSTEM:	
	1. Suitable Stabilizer 30 kVA. Three Phases $= 1$ no	
	2 Personal Computer –Number of computers is as per the license for the software and hardware modules purchased	
	3. Computers for hardware setup for offline software's depends on the number of licenses	
	<ul> <li>Windows 7 Operating System or higher, minimum 3.0 GHz processor</li> </ul>	
	> 80 GB Hard disk (minimum requirement); 1GB Graphic card, 2GB RAMDVD Read/Write Drive, USB port.	
	3. Suitable Compressor - With minimum 200 Liter tank capacity or above, 6 to 8 Bar (100 – psi) – 1 no (for the whole	
	CIM setup).	
14.	ROTARY ULTRASONIC MACHINE	01
	It should have the following Technical Specifications	
	Frequency: 20 kHz	
	Output Power: 1000 W	
	Voltage: 220 V	
	Power Adjusting: Step or continuous	
	Working Time Control: 24 Hours	
	Generator: Digital Generator	
15.	ELECTRIC DISCHARGE MACHINE	01
	It should have the following Technical Specifications:	
	1. Work tank internal dimensions: 800 x 500 x 350 mm	
	2. Worktable dimensions: 550 x 350 mm	
	3. Traverse (X, Y, Z): 300, 200, 250 mm	
	4. Maximum job weight: 300 kg	
	5. Dielectric unit with capacity 400 liters. Filter element: 10 µ paper with 2 Nos.	

	6. Pulse generator type: MOSFET.	
	7. Maximum working current: 50 A	
	8. Maximum MRR (Cu-St): 350 mm <sup>3</sup> /min	
	9. Maximum MRR (Gr-St) (GR-1): 500 mm <sup>3</sup> /min	
	10. Best surface finish (Cu-St): 0.29 μm-Ra	
	11. Minimum electrode wear: <1.2%	
	12. Power Supply: 3 phase 415V AC, 50 Hz	
	Tasky isol Fasternes.	
	High speed jump	
	AC Servo	
	Definable erosion axis	
	Canned orbiting cycles	
	Adaptive anti-arc and flushing control	
	SAFE machining circuit	
	Windows based O.S.	
16		01
16.	EDM DRILLING MACHINE	01
	It should have the following Technical Specifications:	
	EDM Drilling machine with 3 axes DRO and standard accessories.	
	• Electrode diameter - Dia 0.3~Dia 3.0 mm	
	• Z1 axis travel -300 mm	
	• Z2 axis travel (Double Z) – 320 mm	
	• Working table size - 486 x 310 mm	
	• Working table travel - 400 x 300 mm	
	• Max. load in the workable – 300 kg	
	• Max. processing current – 30 A	
	• Max. drilling speed: 30 (mm/min)	
	• Max. drilling depth: 0-300 mm	
	• Max. power consumption- 3.5 kVA	
	• Power supply - Customized	
	• Controller type - Automatic Z axis	
	• Capacity of working fluid tank – 30 L	
	• Machine size - 1236 x 1025 x 1935 mm	
	• Digital display - DROs for X, Y, Z - axis	
	• Machine weight – 700 kg	
	• Drilling should be done on various conductive materials like steel, copper, aluminium, carbide, etc.	
	• High pressure water pump for continuous work	
	• Function of setting depth: Yes	
	Standard Accessories:	
	• Electrode tubes of dia. 0.5 mm & 1 mm -10 Nos.	
	• Electrode guide for above tubes - 1 No. each	
	• Instruction manual - 1 Set	
	• Tool kit - 1 Set	
17.	NON-CONVENTIONAL MACHINING SETUP	01
	It Should Consist of the following:	
	A) ELECTRO CHEMICAL MACHINE (ECM)	
	B) ELECTRO CHEMICAL DISCHARGE MACHINE (ECDM)	
	U) MICKO ELECTKO DISCHARGE MACHINE (MICKO EDM)	
	Technical Specifications:	
	A) ELECTRO CHEMICAL MACHINE (ECM)	
	• Tool Area- mm 300 square mm, (i.e., 10 mm x 30 mm or 15 mm x 20 mm)	
	• Cross Head Stroke- 75 mm	
	• Supply- Three Phase 440 V AC	
	• Electrical Output Rating - 0 - 300 Amps. and Voltage from 0 - 25 V DC	

		Oneration Madea Manuel / Asternation	
	٠	Operation Modes- Manual / Automatic	
	•	Tool Feed Rate- In the range of 0.03 to 3 mm / min.	
	•	Machining Current Limit Setting -0 - 300 Amps. Variable through touch screen.	
	٠	Machining Voltage Setting - 0-25 V Variable through touch screen.	
	•	Machining Time- 0 to 1999 seconds.	
	•	Display- For voltage, output current, feed rate.	
	•	Protection- for current overload, short circuit	
	•	USB Port- for data storage.	
	•	LCD Display Controller- for forward & reverse, feed rate settings, feed rate display	
	•	Facility- Micromachining	
	B)	ELECTRO CHEMICAL DISCHARGE MACHINE (ECDM)	
	•	Cross Head Stroke: 50 mm	
	•	X-Y Movement: 50 mm X 50 MM	
	•	Supply: Three Phase AAO V AC	
		Electrical Output Pating: 0, 10 Amps and Voltage from 0, 110 V DC	
	•	Dulsa Eraquanaw 0.001 kHz to 1000 kHz	
	•	Operation Modes: Manual / Automatic	
	•	Tool Food Detay In the range of 0.02 to 0.0 mm / min	
	•	1001 Feet Nate. III the falled 01 0.05 to 0.7 IIIII / IIIII. Machining Current Limit Satting 0 - 20 Amra Variable through tough south	
	•	Machining Current Linnt Setting: 0 - 50 Amps. Variable through touch screen.	
	•	Machining Voltage Setting: 0-110 V Variable through touch screen.	
	•	Machining Time: 0 to 1999 seconds.	
	•	Display: for voltage, output current, feed rate	
	•	Protection: for current overload, short circuit, etc.	
	•	USB Port: for data storage.	
	•	LCD Touch Screen Controller: for forward & reverse, feed rate settings, feed rate	
		display, positioning of sample, etc.	
	C)	ΜΙΩΡΟ ΕΙ ΕΩΤΡΟ DISCHADOE MACHINE (ΜΙΩΡΟ ΕΡΜ)	
	C)	Cross Hand Stroker 50 mm	
	•	V V Movement 50 mm V 50 mm	
	•	A-1 Movement: 50 mm A 50 mm	
	•	Supply: Inree Phase 440 V AC	
	•	Electrical Output Rating: 0 - 10 Amps and Voltage from 0 - 110 V DC	
	•	Pulse Frequency: 0.001 kHz to 1000 kHz	
	•	Operation Modes: Manual / Automatic	
	•	Tool Feed Rate: In the range of 0.03 to 0.9 mm / min.	
	•	Machining Current Limit Setting: 0 - 30 Amps. Variable through touch screen.	
	٠	Machining Voltage Setting: 0- 110 V Variable through touch screen.	
	•	Machining Time: 0 to 1999 seconds.	
	•	Display: for voltage, output current, feed rate, etc.	
	•	Protection: for current overload, short circuit, etc.	
	•	USB Port: for data storage.	
	•	LCD Touch Screen Controller: for forward & reverse, feed rate settings, feed rate	
		display, positioning of sample, etc.	
10	GEDUG		0.1
18.	SERVO	) CLOSED LOOP CONTROLLED COMPUTERISED WITH HYDRAULIC GRIP UNIVERSAL	01
	IESTI	NG MACHINE 2000 KN CAPACITY ALONG WITH DESKTOP COMPUTER, PRINTER, UPS AND	
	SOFIV	VARE	
	Technic	pal Data	
	Machin	e Construction: 6 pillars	
	Measur	ing Canacity in kN: 2000	
	Measur	ing Range in kN: 0-2000	
	Least C	ount in kN for Servo Computerized Version: 0.01	
	Load R	ange in kN with Accuracy of Measurement $\pm/-1\% \cdot 40-2000$	
	Resolut	ion of Piston Movement in mm: 0.01	
	Max Te	ensile Clearance at Full Descended	
	Piston F	Position in mm: 50-900	
	Max. C	learance for Compression Test in mm: 0-900	

	Distance Between Columns in mm: 750		
	Piston Stroke in mm: 250		
	Max. Straining Speed at No Load in mm/min: 45		
	Middle Cross Head Travel Speed in mm/min: 300		
	Load Control Rate: 0.1 kN/sec to 50 kN/sec		
	Displacement Control Rage: 0.01 mm/sec-1 mm/sec		
	Power Supply 3 Phase, 415 volts, 50 Hz, AC		
	H.P. (total): 7.5		
	Overall Dimensions Approx. in mm (LXBXH): 3100 x 2600 x 3700		
	Weight Approx. in kg: 10000		
	Standard Accessories		
	for round gradingers (mm): 10.25		
	101 Tourid specificens (mm): 10-25		
	40.70		
	40-70		
	For flat specimen thickness in mm $\cdot 0.20$		
	For flat specimen thickness in mm : 20.40		
	For flat specimen thickness in mm : 40-70		
	1 of hat specificit thekitess in him . 40 /0		
	Max. width of flat specimen : 75		
	Transverse Test		
	Adjustable roller support of width in mm : 170		
	Diameter in mm : 50		
	With maximum adjustable clearance in mm : 900		
	Punch tops of radius in mm : 30		
	Punch tops of Radius in mm : 40		
	Pair of compression plates of dia. in mm : 250		
	Computer		
	Intel Core i5, 500 GB HDD, 4 GB DDR RAM, 4 USB ports, Keyboard, Mouse, 19" LCD monitor, UPS 500	VA,	
	Deskjet Color Printer		
	Electronic Extensometer		
	Strain gauge type with 2.5 mm extension and gauge length 50 & 100 mm.		
10			0.1
19	HYDRAULIC SHOP PRESS	(	01
	Capacity: 10-12 TON		
	Length: up to 600 mm		
	Width: up to 500 mm		
	Height: 1100-1300 mm		
	Working Range: 600-650 mm		
20	SLOTTING MACHINE 10.12"		01
20	Adjustable Stroke: 10, 200 mm		01
	Augustable Stroke. 10-200 mm		
	Cross Movement: 200-250 mm		
	Cross Movement, 200-250 mm		
	Dem A divermenti 200 280 mm		
	Kan Aujustment. 200-200 mm		
21	MANUAL BENDING MACHINE	(	01
	Max Bending Radius: 50-100 mm		
	Bending Material: Mild Steel		
	Power Source: Manual		
	Automation Grade: Manual		
22	PRODUCTION TYPE CNC MILLING MACHINE ALONG WITH 20 STATION ATC & SERVO	(	01
	VOLTAGE STABILISER		
	Succession Should Have		
	Specification Should Have		
1		1	

Travel
Travel in X- 600 mm
Travel in Y- 500 mm
Travel in Z- 500 mm
Capacity
Table size- 700 x 320 mm
Max table load- 300 kg
Control
Fanuc Oi MF Or Siemens 828D
SPINDLE
Spindle Taper Size BT – 40
Spindle Speed Range rpm 8000
Spindle Motor Power (15 min. Rating kW 7.5 (5.5)
(Continuous Rating)
AXES
Position accuracy- 10 µ
Axis repeatability- $\pm 5 \mu$
Rapid traverse rate X/Y/Z- 30000/30000/20000 mm/min
Programmable feed rate- 10000 mm/min
Power Supply
Main Supply- 415V, AC Three Phase
Coolont System
Tank Canacity 180 Lit
Pump Motor 0.37 kW
Dimensions
L x W x H- 2100x2650x2680 mm
Accessories Along with the System:
1. 20 Station Automatic Tool Changer: 1 No.
2. Tool Package for Milling Machine: 1 Set
3. 24 kVA Servo Voltage Stabilizer
4. 100 Lit. Compressor

# LIST & SPECS FOR WELDING SHOP

SL. NO.	ITEM	DETAILS TECHNICAL SPECIFICATION	QTY.
1.	TRAINEE WELDING BOOTH	<ul> <li>TRAINEE WELDING BOOTH</li> <li>Technical Specifications: <ol> <li>Should be made of ecofriendly material MS sheet of 16 guage and angles with overall, dimension 3' x 2'x 6.5'. No Asbestos to be used.</li> <li>Heavy duty box type structure with glass wool between two sheets to absorb heat and sound should be provided.</li> <li>Provision of fume collection from the top and spatter, slag, dust and waste should be provided.</li> <li>Collection tray at the bottom of the workplace should be provided.</li> <li>Provision for holder / torch mounting should be provided.</li> </ol> </li> </ul>	2
2.	MASTER WELDING BOOTH	<ul> <li>MASTER WELDING BOOTH</li> <li>Technical Specifications: <ol> <li>Should be made of ecofriendly material MS sheet of 16 guage and angles with overall dimension 4' x 3' x 6.5'. No Asbestos to be used.</li> <li>Heavy duty box type structure with glass wool between two sheets to absorb heat and sound should be provided.</li> <li>Provision of fume collection from the top and spatter, slag, dust, and waste should be provided.</li> <li>Collection tray at the bottom of the workplace should be provided.</li> <li>Storage facility with two compartments to be provided at the bottom of the waste collection tray</li> <li>Booths should be painted with heat resistant silicon based synthetic epoxy paint.</li> <li>Welding fixtures for all position welding should be provided</li> </ol> </li> </ul>	2
3.	WORKTABLE	<ul> <li>WORKTABLE</li> <li>Technical Specifications: <ol> <li>Made of MS and ply.</li> <li>Size: Standard.</li> <li>Fitted with magnetic board and LED tube light.</li> <li>Fitted with one no. bench vice.</li> <li>Fitted with 2 nos. power supply socket.</li> </ol> </li> </ul>	5
4.	HIGH PRECISION WELDING TABLE	<ul> <li>HIGH PRECISION WELDING TABLE</li> <li>The welding table should be provided with the combination of accurate preparation of components, a precise working basis for assembling components as well as universal clamping element and stops which results in time savings even for single piece production. The welding table should consist of engraved grid pattern of 100 X 100 mm on the surface of the tabletop facilitates straight and angular alignment. The worktable should consist of T slots which allow continuously positioning of all the clamping elements and stops at any point of the table.</li> <li>Working Area: 2000 mm X 1000 mm</li> <li>Max. Height: 945 mm, the height should be adjustable from 835 mm to 945 mm.</li> <li>The tabletop should be covered with grey cast iron rails /non ferritic rails with a spacing of 100 X 100 mm.</li> <li>Design of the bench should be modular and should be extended with the help of extra legs.</li> <li>List of clamps to be provided with the work bench</li> <li>6 Pcs. clamping arm (Ø 30 mm)</li> <li>4 Pcs. flat clamp</li> <li>4 Pcs. clamping arm (Ø 50 mm)</li> </ul>	1

		• 4 Pcs. support arm ( $\emptyset$ 50 mm)	
		• 4 Pcs. clamping tower (Ø 50 x 900 mm)	
		• 5 Pcs. try square (table edge) (70 mm)	
		• 6 Pcs. flat stop (170 X 40 X 20 mm)	
		• 4 Pcs. try square (tabletop) (100 X 170 mm)	
		• 2 Pcs. try square (tabletop) (170 X 170 mm)	
		• 1 Pc. continuously adjustable angle (350 x 350 mm)	
		• 2 Pcs. universal stop (350 x 350 mm)	
5.	MMA WELDING	MMA WELDING MACHINE	2
	MACHINE		
		Features:	
		1. MMA / Lift arc selection switch	
		2. Adjustable arc force & not start current	
		5. Suitable for all acid, basic, stainless, low hydrogen electrodes	
		4. Digital display for voltage and current	
		6 High duty cycle	
		7 Stable arc and excellent welding seam	
		8 Suitable for up to 5 mm electrodes	
		9. Inbuilt voltage reduction device.	
		Specification:	
		$\blacktriangleright$ Input voltage: 415 (± 10%) V	
		> Phase: 3	
		➢ Frequency: 50 Hz	
		Open circuit voltage: 72 V	
		Output current range: 30-400 A	
		Rated input power: 18 KVA	
		Rated output voltage: 36 V	
		Efficiency: >85 %	
		Welding current at 60% duty cycle 400 A, at 100% duty cycle 310 A	
		Weight: 22 Kg	
		Insulation F Protection ID 21S	
		Frotection if 215	
		1 Earthing clamp with 3 m welding cable	
		2 Power source	
		3. Electrode holder with 3 m welding cable	
		5. Electrode notael with 5 m wetaning cubic	
6.	CC/CV GMAW	CC/CV GMAW MACHINE	2
	MACHINE		
		Features:	
		1. Advanced inverter technology with dynamic response.	
		2. Energy efficient & high duty cycle power source.	
		3. Power source with CC /CV Option.	
		4. Hot start & arc force adjustment on front panel.	
		5. Adjustable crater current & voltage facility.	
		<ul> <li>Universal power source for MIG, MMA &amp; TIG scratch start process &amp; gouging.</li> <li>Density for dependent for one generative for the life</li> </ul>	
		<ol> <li>Precise feed control for arc accuracy &amp; stability.</li> <li>Suitable option for flux courd to call device.</li> </ol>	
		<ul> <li>Suitable option for flux cored &amp; solid Wires.</li> <li>Welding control mounted on front penal &amp; wire feeder.</li> </ul>	
		7. we could be consistency in wire feed with cross fooding	
		10. Four-wheel arive for consistency in whe feed with creep feeding.	
		12. Torch mounted bracket on side nanel of enclosed wire feeder	
		Specification:	
		$\rightarrow$ Input voltage – 415 V AC (± 10%)	
		> 3 PH, 50 HZ	
		Rated input capacity – 17 kVA	
		Rated input current 29 A	
		➢ Welding current at 60% duty cycle 400 A, 100% duty cycle 310 A	
		• Output current range $-50 - 400$ A	

		➢ Efficiency ≥85%	
		$\blacktriangleright$ Power factor – 0.9	
		➢ Insulation class −H type	
		Protection class IP23	
		Open circuit voltage – 75 V	
		➢ Weight − 33 kg	
		Standard Accessories:	
		1. Power source	
		2. Inbuilt wire feeder	
		3. MIG torch	
7.	AC/DC TIG	AC/DC TIG WELDING MACHINE	1
	WELDING		
	MACHINE	Features:	
		1. Multi functions: AC square wave TIG, DC Pulse TIG, MMA & SPOT TIG	
		welding.	
		2. Microprocessor control technology.	
		3. Parameters in panel can be set by coordinate-type touch key; and single knob	
		make the operation simple.	
		4. Multi adjustable parameters for each of the five welding states.	
		5. All parameters under the five weiding. States can be stored in memory channel.	
		6. Protective functions for overneat over current & under voltage.	
		7. Suitable for Al, Mg & their alloys for TIG weiding & is suitable for all kinds of acid & Pasia alastroda MMA welding	
		actu & Basic electrode MiMA weiding.	
		Shope up times $0.01, 10$ see	
		Slope down times 0.01 sec 10 sec	
		Pre flow times $= 0.013$ sec	
		Post flow times $= 1.15$ sec	
		Frequency $0.5-200 \text{ Hz}$	
		AC  frequency = 5.150  Hz	
		<ul> <li>Pulse R</li> </ul>	
		$\rightarrow$ AC balance - 10-50%	
		Snecification:	
		Input voltage $-415 \text{ V AC} (+10\%)$	
		• Input voltage = $415$ V AC ( $\pm 1070$ ) • 2 DU	
		• 50 Hz	
		• JU HZ	
		• Rated input capacity $= 17 \text{ KVA}$	
		• Rated input current 17.8 A	
		• Welding current at 100% duty cycle 315 A	
		• Output current range TIG $-20 - 315$ A	
		• Efficiency >85%	
		• Power factor – 0.8	
		• Insulation class –F type	
		• Protection class IP21 S	
		• Open circuit voltage – 66 V	
		Standard Accessories:	
		1. Power source	
		2. Air cooled TIG torch	
		3. Earthing clamp with cable	
8	MIG/MAG	MIC/MAC WELDING MACHINE (50-400 AMPS)	1
0.	WELDING	MOMINE WEDDING MACHINE (50-400 AMI 5)	T
	MACHINE (50.400	Features	
	AMPS)	1 Advanced inverter technology with dynamic response	
	· · · · · · · · · · · · · · · · · · ·	2. Energy efficient & high duty cycle power source	
		3 Power source with CC/CV option	
		4. Hot start & arc force adjustment on front panel.	
		5. Adjustable crater current & voltage facility	
		6. Universal power source for MIG. MMA & TIG scratch start process & gouging	
		7. Precise feed control for arc accuracy & stability.	

		8. Suitable option for flux cored & solid wires.	
		9. Welding control mounted on front panel & wire feeder.	
		10. Four-wheel drive for consistency in wire feed with creep feeding.	
		11. 2/4 stroke facility.	
		12. Torch mounted bracket on side panel of enclosed wire feeder.	
		Specification:	
		Input voltage $= 415 \text{ V AC} (+10\%) 3 \text{ PH} 50 \text{ Hz}$ Rated input capacity $= 17 \text{ kVA}$ Rated	
		input current 29 A Welding current at 60% duty cycle 400 A 100% duty cycle 310 A	
		Solution to the second	
		Utiput current range = 50 = 400 Å, efficiency > 6570, 10 wei racioi = 0.7, insulation class =	
		h type, Flotection class IF25, Open circuit voltage – 75 V, weight – 55 kg	
0	PULSED DC TIC	PULSED DC TIC WEI DINC MACHINE	1
۶.	WEI DINC	I CLEED DE TIG WELDING MACHINE	1
	MACHINE	Fasturas	
	MACHINE	1 Multi functions: MMA welding DC TIG welding and pulse TIG welding	
		2. Adjustable: are force, welding current, slope down time and pulse neak currents	
		2. Adjustable, are force, weighing current, stope down time and pulse peak currents	
		101 pulse 110.	
		5. Digital display and precise preset of weiding current.	
		4. Non-contact high frequency arc striking for FIG weiding.	
		5. Protective functions for overneat over-current and under-voltage.	
		6. Pulse frequency adjuster (DC TIG).	
		7. Slope down time adjuster (DC 11G & Pulse 11G).	
		Specification:	
		► Input voltage 150-260 V	
		Phase No. 1	
		Frequency 50 / 60 Hz	
		Open circuit voltage 57 V	
		Current range (MMA/TIG) 5-160 A / 5-200 A	
		➢ Welding current at 35% duty cycle 200 A	
		Welding current (MMA/TIG) at 60% duty cycle 150 A	
		$\blacktriangleright$ 100% duty cycle 120 A	
		Power consumption 35% duty cycle 4.4 / 5.3 kVA	
		Power consumption (MMA/TIG) 60% duty cycle 4.2 kVA	
		➢ 100% duty cycle 2.1 kVA	
		Input voltage range 220 V	
		Rated input capacity 5.3 kVA	
		Insulation class F	
		Protection type IP 21S	
10	SYNERGIC	SYNERGIC PULSED GMAW MACHINE	1
	PULSED GMAW		
	MACHINE	Features:	
		Multiprocessor power sources: MMA DC/ MMA pulse - TIG lift DC/ Pulse -	
		MIG/MAG synergic & synergic pulsed MIG and dual pulse.	
		> Digital control of the welding parameters with synergic curves preset according	
		to used type of material, gas and wire diameter	
		▶ Ability to store personalized welding parameters up to 500 jobs	
		$\rightarrow$ +100 synergic curves	
		Easy/Advance /Expert Program for quickly selecting any program	
		Feeding mechanism with 4 rolls of large diameter for a precise and constant wire	
		driving	
		Double groove rolls replaceable without any tool	
		Energy saving function to operate the power source cooling fan and torch water	
		cooling only when necessary	
		Calibration of welding accessories -to adjust the displayed voltage measurement	
		& energy calculation	
		<ul> <li>Energy –display &amp; energy calculation after welding according to EN1011.1</li> </ul>	
		ISO/TR/8491 & OW-409	
1	1		
		Ability to lock the equipment with access key by password	
		<ul> <li>Ability to lock the equipment with access key by password</li> <li>Internal lighting of motorized roll &amp; wire reel</li> </ul>	
		<ul> <li>Ability to lock the equipment with access key by password</li> <li>Internal lighting of motorized roll &amp; wire reel</li> <li>Viewing window on trap door to check consumption of the filler wire</li> </ul>	
		<ul> <li>Ability to lock the equipment with access key by password</li> <li>Internal lighting of motorized roll &amp; wire reel</li> <li>Viewing window on trap door to check consumption of the filler wire</li> <li>Reduced energy consumption</li> </ul>	

		<ul> <li>Trouble shooting auto-diagnosis feature</li> <li>Metallic main structure with shockproof fiber compound front panel</li> <li>Intelligent ventilation management to reduce the power consumption, dust extraction &amp; substation noise</li> <li>Precise control over welding cycle –Creep speed/soft arc/hot start/up slope/down slope/crater filler/post gas, etc.</li> <li>VRD – Voltage Reduction Device, inbuilt</li> <li>Traceability – Trace records all welding steps weld by weld during welding process according to EN ISO 3834.</li> <li>Possible to integrate with ROBOT &amp; SPM system</li> <li>Specifications:         <ul> <li>Three phase input 50/60 Hz: 400 V +/- 15%</li> <li>Max power connection: 20 kW, protected &amp; compatible power generator (+/- 15%)</li> <li>Delayed fuse (delayed): 32 A</li> <li>Power factor/cos φ: 0,98/0,99</li> <li>Efficiency degree: 0,91</li> <li>Open circuit voltage: 85 V</li> <li>Current range: 10-400 A</li></ul></li></ul>	
		<ul> <li>Duty cycle at (40°C) At 60% Duty Cycle - 400 A</li> <li>Wires Ø mm: 0,6-1,6 Steel &amp; Sn Steel</li> <li>AL -08 to 1.6 mm</li> <li>CuSi &amp; CuAl - 0.8 to 1.2 mm</li> <li>MMA DC/Pulsarutila/hasia/Callulasia alactroda 6 mm dia</li> </ul>	
		<ul> <li>EN 60974-1 • EN 60974-5 • EN 60974-10</li> <li>Standards: S/CE safety mark</li> <li>Protection class: IP23</li> <li>Insulation class H</li> </ul>	
		<ol> <li>Power Source - 1 No.</li> <li>Wire feeder- 1 No.</li> <li>Air cooled MIG torch 4 M 500 A- 1 No.</li> <li>Electrode holder with cable- 1 No.</li> <li>Earthing cable with clamp 600 A, 70 mm<sup>2</sup>, 4 M- 1 No.</li> <li>MIG connection between power source &amp; wire feeder - 5 M, 70 mm<sup>2</sup></li> <li>Trolley for power source &amp; wire feeder</li> <li>Regulator with preheater - 1 No.</li> </ol>	
11	ROBOTIC WELDING SYSTEM	ROBOTICS WELDING SYSTEMTechnical Specifications:Supply voltage $3 \sim 50/60$ Hz: 400 V, -15 % +20 %Mains connection cable: H07RN-F 4G6 (5 m)Maximum supply current: 23 ANo-load voltage (peak): U0 = 85 V – 95 VOpen circuit voltage (average): 85 V – 103 VOperating temperature range: 20°C +40°CMinimum sconnection cable): 40.2 kgDegree of protection: IP23SEfficiency (100 % duty cycle): 87%Power factor (at max. current): 0.85Storage temperature range: 40 °C +60 °CTemperature class (main transformer): 155 (F)EMC class: AMinimum short circuit power Ssc of supply network: 5.5 MVAWelding range: 20 A / 12 V - 350 A / 46 VOutput (at 60 % duty cycle): 350 AOutput (at 100 % duty cycle): 330 A	1

		Power supply for auxiliary devices: 50 V DC / 100 W	
		Max. apparent power: 22 kVA	
		Idle power: m25 W	
		Welding characteristics	
		• MIG	
		• 1-MIG	
		• Pulse	
		• Double Pulse	
		Functions	
		• The machine must have to initiate the arc smoothly	
		<ul> <li>Must be IOT 4.0 compatible</li> </ul>	
		<ul> <li>Must be 101 4.0 compatible.</li> <li>Must show weld date in the lepton</li> </ul>	
		• Must show well data in the taptop	
		• Must have the option to retrieve the weld data such as current, voltage, gas now	
		• Communication: Digital, Devicenet	
		Wire Feeder	
		Operating temperature range: -20 °C +40 °C	
		Weight (no accessories): 7.8 kg	
		Degree of protection: IP21S	
		Storage temperature range: -40 °C +60 °C	
		EMC class: A	
		Gun connection: Power Pin	
		wire feed mechanism: 4-roll, two motors	
		Wire feed speed adjustment: 0.5 m/min - 25 m/min	
		Operating voltage (safety voltage): 50 V DC	
		Robot	
		Type: Hollow arm	
		Number of axes: 6	
		Protection: IP 40	
		Mounting: Floor, Inverted	
		Position repeatability: 0.05 mm	
		Path repeatability: 0.35 mm	
		Supply voltage: 380 V	
		Power consumption: ISO cube 0.6 kW or less	
		Robot weight: 180 kg or lesser	
		Axis 1 rotation: $+170^{\circ}$ to $-170^{\circ}$ , $130^{\circ}$ /s	
		Axis 2 arm: +150° to -90°, 140°/s	
		Axis 3 arm: +80° to -100°, 140°/s	
		Axis 4 rotation: $+155^{\circ}$ to $-155^{\circ}$ , $320^{\circ}/s$	
		Axis 5 bend: +135° to -135°, 380°/s	
		Axis 6 * turn: $+200^{\circ}$ to $-200^{\circ}$ , $460^{\circ}$ /s	
		Emission: EMC/EMI shielded	
		Communication: Digital. Devicenet	
		Welding table: Nitrided welding table 3 m x 2 m	
		Pedestal: The pedestal must be of 600 mm or higher.	
		Stabiliser: A suitable stabiliser of canacity minimum 6 kVA or higher	
		Welding Torch: Power pin connector 100% @350 A with pure CO <sub>2</sub>	
		Functions: Collision sensor to be included in the torch	
12	WELDING	WELDING SIMULATOR	1
12	SIMULATOR		-
	Shirthanton	Technical Specifications:	
		Technology_Augmented Reality	
		Input Supply Single Dhase 220 V	
		• Input Suppry-Single Flase 250 V	
		• Current Range - SIVIA w - $30A - 240A (2.5, 5.15 & 4 \text{ mm Eectrode})$	
		• Voltage & Current Range – GMAW $10V - 32V \& 25 \text{ A} - 270 \text{ A} (0.8, 1.0, \& 1.2)$	
		Dia. Wire)	
		• Current Range- GTAW-25 A – 270 A (2.0 Filler Rod)	
		Parameter Adjustment-Current	
		• Voltage	
		Wire Feed Speed & Gas Pressure	
		• Weight of the Simulator Unit-Less Than 20 kg. Sturdy & Metal Body Design.	

		<ul> <li>Process Simulated-SMAW, GMAW, FCAW and GTAW</li> <li>Component Simulation Possibilities Actual Component Simulation &amp; Robotic Integration Possibility</li> <li>Physical Workpieces-Butt, Fillet, Lap, Pipe to Pipe and Pipe to Plate Joints</li> <li>Welding Position -1 F to 6 F Positions in Fillet and 1 G to 6 G Positions in Groove</li> <li>Workshop Skill Training-Provision to Place Workpiece is in a Fixed Stand/Locator. The Student Must Learn to Weld Where Workpiece is in a Fixture.</li> <li>Thickness of Base Material-3 mm, 6 mm &amp; 10 mm</li> <li>Welding Practice-Workpiece to Provide Minimum 10 Inch Long Weld Bead Practice.</li> <li>Torch Control - GMAW &amp; GTAW-Two Step and Four Step Controls</li> <li>Torches - GMAW &amp; GTAW-Real Industrial Torches for Real Feel and Weight (Any Reputed Make Like TBI Or Binzel)</li> <li>Simulation Methodology-Green Learning with No Real Arc or Real Fumes.</li> <li>Weld Bead Simulation-Real 3D Simulation.</li> <li>No Torch Tracking Movement on Monitor with Graphic Imaging</li> <li>Virtual &amp; Actual-The Workpiece</li> <li>Torches and Electrode Must be Real Hardware and the Simulation Must be Virtual Objects Visible Though the Reality</li> <li>Environment Simulation-100% Real Environment Seen Through the Reality Helmet During Welding</li> <li>Hardware Objects-Hardware Objects are SMAW Holder, SMAW Electrode, GMAW Torch, GTAW Torch, TIG Filler and All Workpieces</li> <li>Software Accreditation-Software Must be Accredited by Any International Welding Practice-Practice on Physical Workpiece - Minimum 10 Inch Long Weld Bead</li> <li>SMAW Welding Practice-During SMAW Welding Practice</li> <li>Physical Electrode, Hardware to be Used and the Same Must Retract Simulating the Consumption of Electrode.</li> <li>Reality Helmet – HD Flat Screen Helmet, Goggle Less Vision for User Comfort. Students /Trainer Using Spectacles Must be Able to Use It Conveniently</li> <li>Skill Analysis for Torch - Guidance /Analysi</li></ul>	
13.	SPOT WELDING	SPOT WELDING MACHINE	1
	MACHINE	Features	
		1. Excellent welding on all weldable metals.	
		2. Electronic adjustment of the welding current and time.	
		3. Synchronous ignition SCR group with phase shift welding current adjustment to	
		eliminate initial transient.	
		<ol> <li>Keduced consumption.</li> <li>Water cooled arms</li> </ol>	
		<ol> <li>Water cooled copper electrode holders with adjustable height.</li> </ol>	
		7. Self-lubricated pneumatic components to eliminate oil deposits and to safeguard	
		the environment from contaminants.	
		8. High versatility to all different possible work configurations.	
		9. Lower arm with adjustable height which can be rotated for use with a longer electrode holder.	
		SPECIFICATION:	
		Single phase input 400 V	
		> 50/60 Hz Dated rewar at 50% 15 h3/4	
		<ul> <li>Kated power at 50% 15 KVA</li> <li>Max welding power 23 kVA</li> </ul>	
		<ul> <li>Installed power 11 kVA</li> </ul>	
		<ul> <li>Cross section connecting cables 10 sq mm</li> </ul>	

		Delayed fuse 32 A	
		Open circuit voltage 2.6 V	
		Short circuit current 10.2 kA	
		➢ Max. welding current 8.2 kA	
		Electrode force max (6 bar) 220 daN	
		➢ Water consumption a 300 kPa (3 bar) − 3.81/min	
		$\rightarrow$	
14.	LASER WELDING	LASER WELDING MACHINE WITH 1000 W LASER POWER INCLIUDING	1
	MACHINE WITH	WIRE FEEDER FACILITY & WATER-COOLING CHILLER	
	1000 W LASER		
	POWER	Specification:	
		1. Laser Type – Fiber Laser (IPG YLR)	
		2. Laser Power – 1000 Watt	
		3. Wavelength $-1070 + 5$ nm	
		4. Welding head – Normal Welding head with Wire feeder	
		5. Adjustable Power Rate – 5 to 100%	
		6. Electric Power – 220 V 50 HZ /380 V 50 Hz	
		7. Consumable Part – Protection Lens, Focusing Lens Nozzle	
		8. Fibre Length – 10-15 mtr.	
		9. Cooling Method – Water Chiller	
		Accessories to be provided with the Machine:	
		WATER COOLING CHILLER	
		Laser cooling: Chilled water temp 18~25 degrees Celsius.	
		Cooling Canacity: 6 kW	
		Includes water tank with on loop chiller	
		Water inlet: $20^{\circ}$ C ~ 5 bar	
		Supply: 25 lt /min	
		Suppry. 25 Ramm	
15	SUBMERCD	SUBMERCD ARC WELDING MACHINE	1
10.	ARC		1
	me		
	WFI DINC	Features.	
	WELDING	Features:	
	WELDING MACHINE	Features: 1. Alternation of characteristic of constant voltage / current / wide range of output current / walding current and walding voltage as well as travel speed of walding	
	WELDING MACHINE	<ul> <li>Features:</li> <li>1. Alternation of characteristic of constant voltage / current / wide range of output current / welding current and welding voltage as well as travel speed of welding tractor can all be present and diployed digitally / adjustable are force.</li> </ul>	
	WELDING MACHINE	<ul> <li>Features:</li> <li>1. Alternation of characteristic of constant voltage / current / wide range of output current / welding current and welding voltage as well as travel speed of welding tractor can all be present and displayed digitally / adjustable arc force</li> <li>2. Welding current and welding voltage (remete papel control calculation (MMA)</li> </ul>	
	WELDING MACHINE	<ol> <li>Features:         <ol> <li>Alternation of characteristic of constant voltage / current / wide range of output current / welding current and welding voltage as well as travel speed of welding tractor can all be present and displayed digitally / adjustable arc force</li> <li>Welding current and welding voltage / remote/panel control selection / MMA welding and ain aerthen are grouping with suitable aerthen electrone / Destertion</li> </ol> </li> </ol>	
	WELDING MACHINE	<ol> <li>Features:         <ol> <li>Alternation of characteristic of constant voltage / current / wide range of output current / welding current and welding voltage as well as travel speed of welding tractor can all be present and displayed digitally / adjustable arc force</li> <li>Welding current and welding voltage / remote/panel control selection / MMA welding and air carbon arc gouging with suitable carbon electrode / Protective</li> </ol> </li> </ol>	
	WELDING MACHINE	<ol> <li>Features:         <ol> <li>Alternation of characteristic of constant voltage / current / wide range of output current / welding current and welding voltage as well as travel speed of welding tractor can all be present and displayed digitally / adjustable arc force</li> <li>Welding current and welding voltage / remote/panel control selection / MMA welding and air carbon arc gouging with suitable carbon electrode / Protective functions: over-current, under-voltage and over-load / Tractor traveling mode and direction control functions (Welding hered site adjustment function)</li> </ol> </li> </ol>	
	WELDING MACHINE	<ol> <li>Features:         <ol> <li>Alternation of characteristic of constant voltage / current / wide range of output current / welding current and welding voltage as well as travel speed of welding tractor can all be present and displayed digitally / adjustable arc force</li> <li>Welding current and welding voltage / remote/panel control selection / MMA welding and air carbon arc gouging with suitable carbon electrode / Protective functions: over-current, under-voltage and over-load / Tractor traveling mode and direction control function / Welding head site adjustment function.</li> </ol> </li> </ol>	
	WELDING MACHINE	<ol> <li>Features:         <ol> <li>Alternation of characteristic of constant voltage / current / wide range of output current / welding current and welding voltage as well as travel speed of welding tractor can all be present and displayed digitally / adjustable arc force</li> <li>Welding current and welding voltage / remote/panel control selection / MMA welding and air carbon arc gouging with suitable carbon electrode / Protective functions: over-current, under-voltage and over-load / Tractor traveling mode and direction control function / Welding head site adjustment function.</li> </ol> </li> </ol>	
	WELDING MACHINE	<ul> <li>Features: <ol> <li>Alternation of characteristic of constant voltage / current / wide range of output current / welding current and welding voltage as well as travel speed of welding tractor can all be present and displayed digitally / adjustable arc force</li> <li>Welding current and welding voltage / remote/panel control selection / MMA welding and air carbon arc gouging with suitable carbon electrode / Protective functions: over-current, under-voltage and over-load / Tractor traveling mode and direction control function / Welding head site adjustment function.</li> </ol> </li> <li>Specification: <ul> <li>Input voltage V 415 ± 15% (3 PH / 50~60 Hz)</li> </ul> </li> </ul>	
	WELDING MACHINE	<ul> <li>Features: <ol> <li>Alternation of characteristic of constant voltage / current / wide range of output current / welding current and welding voltage as well as travel speed of welding tractor can all be present and displayed digitally / adjustable arc force</li> <li>Welding current and welding voltage / remote/panel control selection / MMA welding and air carbon arc gouging with suitable carbon electrode / Protective functions: over-current, under-voltage and over-load / Tractor traveling mode and direction control function / Welding head site adjustment function.</li> </ol> </li> <li>Specification: <ul> <li>Input voltage V 415 ± 15% (3 PH / 50~60 Hz)</li> <li>Input current (max) 100 A</li> </ul> </li> </ul>	
	WELDING MACHINE	<ul> <li>Features: <ol> <li>Alternation of characteristic of constant voltage / current / wide range of output current / welding current and welding voltage as well as travel speed of welding tractor can all be present and displayed digitally / adjustable arc force</li> <li>Welding current and welding voltage / remote/panel control selection / MMA welding and air carbon arc gouging with suitable carbon electrode / Protective functions: over-current, under-voltage and over-load / Tractor traveling mode and direction control function / Welding head site adjustment function.</li> </ol> </li> <li>Specification: <ul> <li>Input voltage V 415 ± 15% (3 PH / 50~60 Hz)</li> <li>Input current (max) 100 A</li> <li>Rated input capacity 65 kVA</li> </ul> </li> </ul>	
	WELDING MACHINE	<ul> <li>Features: <ol> <li>Alternation of characteristic of constant voltage / current / wide range of output current / welding current and welding voltage as well as travel speed of welding tractor can all be present and displayed digitally / adjustable arc force</li> <li>Welding current and welding voltage / remote/panel control selection / MMA welding and air carbon arc gouging with suitable carbon electrode / Protective functions: over-current, under-voltage and over-load / Tractor traveling mode and direction control function / Welding head site adjustment function.</li> </ol> </li> <li>Specification: <ul> <li>Input voltage V 415 ± 15% (3 PH / 50~60 Hz)</li> <li>Input current (max) 100 A</li> <li>Rated input capacity 65 kVA</li> <li>5 Open circuit voltage 71 V</li> </ul> </li> </ul>	
	WELDING MACHINE	<ul> <li>Features: <ol> <li>Alternation of characteristic of constant voltage / current / wide range of output current / welding current and welding voltage as well as travel speed of welding tractor can all be present and displayed digitally / adjustable arc force</li> <li>Welding current and welding voltage / remote/panel control selection / MMA welding and air carbon arc gouging with suitable carbon electrode / Protective functions: over-current, under-voltage and over-load / Tractor traveling mode and direction control function / Welding head site adjustment function.</li> </ol> </li> <li>Specification: <ul> <li>Input voltage V 415 ± 15% (3 PH / 50~60 Hz)</li> <li>Input current (max) 100 A</li> <li>Rated input capacity 65 kVA</li> <li>5 Open circuit voltage 71 V</li> <li>Open circuit instant current 0.3A</li> </ul> </li> </ul>	
	WELDING MACHINE	<ul> <li>Features: <ol> <li>Alternation of characteristic of constant voltage / current / wide range of output current / welding current and welding voltage as well as travel speed of welding tractor can all be present and displayed digitally / adjustable arc force</li> <li>Welding current and welding voltage / remote/panel control selection / MMA welding and air carbon arc gouging with suitable carbon electrode / Protective functions: over-current, under-voltage and over-load / Tractor traveling mode and direction control function / Welding head site adjustment function.</li> </ol> </li> <li>Specification: <ul> <li>Input voltage V 415 ± 15% (3 PH / 50~60 Hz)</li> <li>Input current (max) 100 A</li> <li>Rated input capacity 65 kVA</li> <li>5 Open circuit voltage 71 V</li> <li>Open circuit instant current 0.3A</li> <li>Open circuit consumption 200 W</li> </ul> </li> </ul>	
	WELDING MACHINE	<ul> <li>Features: <ol> <li>Alternation of characteristic of constant voltage / current / wide range of output current / welding current and welding voltage as well as travel speed of welding tractor can all be present and displayed digitally / adjustable arc force</li> <li>Welding current and welding voltage / remote/panel control selection / MMA welding and air carbon arc gouging with suitable carbon electrode / Protective functions: over-current, under-voltage and over-load / Tractor traveling mode and direction control function / Welding head site adjustment function.</li> </ol> </li> <li>Specification: <ul> <li>Input voltage V 415 ± 15% (3 PH / 50~60 Hz)</li> <li>Input current (max) 100 A</li> <li>Rated input capacity 65 kVA</li> <li>5 Open circuit voltage 71 V</li> <li>Open circuit instant current 0.3A</li> <li>Open circuit consumption 200 W</li> <li>Voltage adjusting range V 20~50</li> </ul> </li> </ul>	
	WELDING MACHINE	<ul> <li>Features: <ol> <li>Alternation of characteristic of constant voltage / current / wide range of output current / welding current and welding voltage as well as travel speed of welding tractor can all be present and displayed digitally / adjustable arc force</li> <li>Welding current and welding voltage / remote/panel control selection / MMA welding and air carbon arc gouging with suitable carbon electrode / Protective functions: over-current, under-voltage and over-load / Tractor traveling mode and direction control function / Welding head site adjustment function.</li> </ol> </li> <li>Specification: <ul> <li>Input voltage V 415 ± 15% (3 PH / 50~60 Hz)</li> <li>Input current (max) 100 A</li> <li>Rated input capacity 65 kVA</li> <li>5 Open circuit voltage 71 V</li> <li>Open circuit instant current 0.3A</li> <li>Open circuit consumption 200 W</li> <li>Voltage adjusting range V 20~50</li> <li>Current adjusting range A/V 120/25~1250/44</li> </ul> </li> </ul>	
	WELDING MACHINE	<ul> <li>Features: <ol> <li>Alternation of characteristic of constant voltage / current / wide range of output current / welding current and welding voltage as well as travel speed of welding tractor can all be present and displayed digitally / adjustable arc force</li> <li>Welding current and welding voltage / remote/panel control selection / MMA welding and air carbon arc gouging with suitable carbon electrode / Protective functions: over-current, under-voltage and over-load / Tractor traveling mode and direction control function / Welding head site adjustment function.</li> </ol> </li> <li>Specification: <ul> <li>Input voltage V 415 ± 15% (3 PH / 50~60 Hz)</li> <li>Input current (max) 100 A</li> <li>Rated input capacity 65 kVA</li> <li>5 Open circuit voltage 71 V</li> <li>Open circuit instant current 0.3A</li> <li>Open circuit consumption 200 W</li> <li>Voltage adjusting range V 20~50</li> <li>Current adjusting range A/V 120/25~1250/44</li> <li>Rated duty cycle A/V 60%- 1250/44</li> </ul> </li> </ul>	
	WELDING MACHINE	<ul> <li>Features: <ol> <li>Alternation of characteristic of constant voltage / current / wide range of output current / welding current and welding voltage as well as travel speed of welding tractor can all be present and displayed digitally / adjustable arc force</li> <li>Welding current and welding voltage / remote/panel control selection / MMA welding and air carbon arc gouging with suitable carbon electrode / Protective functions: over-current, under-voltage and over-load / Tractor traveling mode and direction control function / Welding head site adjustment function.</li> </ol> </li> <li>Specification: <ul> <li>Input voltage V 415 ± 15% (3 PH / 50~60 Hz)</li> <li>Input current (max) 100 A</li> <li>Rated input capacity 65 kVA</li> <li>5 Open circuit voltage 71 V</li> <li>Open circuit instant current 0.3A</li> <li>Open circuit consumption 200 W</li> <li>Voltage adjusting range V 20~50</li> <li>Current adjusting range A/V 120/25~1250/44</li> <li>Rated duty cycle A/V 60%- 1250/44</li> <li>Wire-feed rate range m/min 0.5 ~ 2.5</li> </ul> </li> </ul>	
	WELDING MACHINE	<ul> <li>Features: <ol> <li>Alternation of characteristic of constant voltage / current / wide range of output current / welding current and welding voltage as well as travel speed of welding tractor can all be present and displayed digitally / adjustable arc force</li> <li>Welding current and welding voltage / remote/panel control selection / MMA welding and air carbon arc gouging with suitable carbon electrode / Protective functions: over-current, under-voltage and over-load / Tractor traveling mode and direction control function / Welding head site adjustment function.</li> </ol> </li> <li>Specification: <ul> <li>Input voltage V 415 ± 15% (3 PH / 50~60 Hz)</li> <li>Input current (max) 100 A</li> <li>Rated input capacity 65 kVA</li> <li>5 Open circuit voltage 71 V</li> <li>Open circuit instant current 0.3A</li> <li>Open circuit consumption 200 W</li> <li>Voltage adjusting range V 20~50</li> <li>Current adjusting range A/V 120/25~1250/44</li> <li>Rated duty cycle A/V 60%- 1250/44</li> <li>Wire-feed rate range m/min 0.5 ~ 2.5</li> <li>Welding rate range 6 ~ 72 m/h</li> </ul> </li> </ul>	
	WELDING MACHINE	<ul> <li>Features: <ol> <li>Alternation of characteristic of constant voltage / current / wide range of output current / welding current and welding voltage as well as travel speed of welding tractor can all be present and displayed digitally / adjustable arc force</li> <li>Welding current and welding voltage / remote/panel control selection / MMA welding and air carbon arc gouging with suitable carbon electrode / Protective functions: over-current, under-voltage and over-load / Tractor traveling mode and direction control function / Welding head site adjustment function.</li> </ol> </li> <li>Specification: <ul> <li>Input voltage V 415 ± 15% (3 PH / 50~60 Hz)</li> <li>Input current (max) 100 A</li> <li>Rated input capacity 65 kVA</li> <li>5 Open circuit voltage 71 V</li> <li>Open circuit instant current 0.3A</li> <li>Open circuit instant current 0.3A</li> <li>Open circuit grange V 20~50</li> <li>Current adjusting range A/V 120/25~1250/44</li> <li>Rated duty cycle A/V 60%- 1250/44</li> <li>Wire-feed rate range m/min 0.5 ~ 2.5</li> <li>Welding rate range 6 ~ 72 m/h</li> <li>Suitable welding wire dia. 3.0 ~ 5.0 mm</li> </ul> </li> </ul>	
	WELDING MACHINE	<ul> <li>Features: <ol> <li>Alternation of characteristic of constant voltage / current / wide range of output current / welding current and welding voltage as well as travel speed of welding tractor can all be present and displayed digitally / adjustable arc force</li> <li>Welding current and welding voltage / remote/panel control selection / MMA welding and air carbon arc gouging with suitable carbon electrode / Protective functions: over-current, under-voltage and over-load / Tractor traveling mode and direction control function / Welding head site adjustment function.</li> </ol> </li> <li>Specification: <ul> <li>Input voltage V 415 ± 15% (3 PH / 50~60 Hz)</li> <li>Input current (max) 100 A</li> <li>Rated input capacity 65 kVA</li> <li>5 Open circuit voltage 71 V</li> <li>Open circuit instant current 0.3A</li> <li>Open circuit consumption 200 W</li> <li>Voltage adjusting range V 20~50</li> <li>Current adjusting range A/V 120/25~1250/44</li> <li>Rated duty cycle A/V 60%- 1250/44</li> <li>Wire-feed rate range m/min 0.5 ~ 2.5</li> <li>Welding rate range 6 ~ 72 m/h</li> <li>Suitable welding wire dia. 3.0 ~ 5.0 mm</li> <li>Net weight (PS)-100 kg</li> </ul> </li> </ul>	
	WELDING MACHINE	<ul> <li>Features: <ol> <li>Alternation of characteristic of constant voltage / current / wide range of output current / welding current and welding voltage as well as travel speed of welding tractor can all be present and displayed digitally / adjustable arc force</li> <li>Welding current and welding voltage / remote/panel control selection / MMA welding and air carbon arc gouging with suitable carbon electrode / Protective functions: over-current, under-voltage and over-load / Tractor traveling mode and direction control function / Welding head site adjustment function.</li> </ol> </li> <li>Specification: <ul> <li>Input voltage V 415 ± 15% (3 PH / 50~60 Hz)</li> <li>Input current (max) 100 A</li> <li>Rated input capacity 65 kVA</li> <li>5 Open circuit voltage 71 V</li> <li>Open circuit instant current 0.3A</li> <li>Open circuit consumption 200 W</li> <li>Voltage adjusting range V 20~50</li> <li>Current adjusting range A/V 120/25~1250/44</li> <li>Rated duty cycle A/V 60%- 1250/44</li> <li>Wire-feed rate range m/min 0.5 ~ 2.5</li> <li>Welding rate range 6 ~ 72 m/h</li> <li>Suitable welding wire dia. 3.0 ~ 5.0 mm</li> <li>Net weight (PS)-100 kg</li> <li>Net weight —Tractor 50 kg</li> </ul> </li> </ul>	
	WELDING MACHINE	<ul> <li>Features: <ol> <li>Alternation of characteristic of constant voltage / current / wide range of output current / welding current and welding voltage as well as travel speed of welding tractor can all be present and displayed digitally / adjustable arc force</li> <li>Welding current and welding voltage / remote/panel control selection / MMA welding and air carbon arc gouging with suitable carbon electrode / Protective functions: over-current, under-voltage and over-load / Tractor traveling mode and direction control function / Welding head site adjustment function.</li> </ol> </li> <li>Specification: <ul> <li>Input voltage V 415 ± 15% (3 PH / 50~60 Hz)</li> <li>Input current (max) 100 A</li> <li>Rated input capacity 65 kVA</li> <li>5 Open circuit voltage 71 V</li> <li>Open circuit instant current 0.3A</li> <li>Open circuit consumption 200 W</li> <li>Voltage adjusting range V 20~50</li> <li>Current adjusting range A/V 120/25~1250/44</li> <li>Rated duty cycle A/V 60%- 1250/44</li> <li>Wire-feed rate range m/min 0.5 ~ 2.5</li> <li>Welding rate range 6 ~ 72 m/h</li> <li>Suitable welding wire dia. 3.0 ~ 5.0 mm</li> <li>Net weight (PS)-100 kg</li> <li>Net weight -Tractor 50 kg</li> </ul> </li> </ul>	
	WELDING MACHINE	<ul> <li>Features: <ol> <li>Alternation of characteristic of constant voltage / current / wide range of output current / welding current and welding voltage as well as travel speed of welding tractor can all be present and displayed digitally / adjustable arc force</li> <li>Welding current and welding voltage / remote/panel control selection / MMA welding and air carbon arc gouging with suitable carbon electrode / Protective functions: over-current, under-voltage and over-load / Tractor traveling mode and direction control function / Welding head site adjustment function.</li> </ol> </li> <li>Specification: <ul> <li>Input voltage V 415 ± 15% (3 PH / 50~60 Hz)</li> <li>Input current (max) 100 A</li> <li>Rated input capacity 65 kVA</li> <li>5 Open circuit voltage 71 V</li> <li>Open circuit instant current 0.3A</li> <li>Open circuit instant current 0.3A</li> <li>Open circuit grange V 20~50</li> <li>Current adjusting range V 20~50</li> <li>Current adjusting range A/V 120/25~1250/44</li> <li>Wire-feed rate range m/min 0.5 ~ 2.5</li> <li>Welding rate range 6 ~ 72 m/h</li> <li>Suitable welding wire dia. 3.0 ~ 5.0 mm</li> <li>Net weight (PS)-100 kg</li> <li>Net weight -Tractor 50 kg</li> </ul> </li> </ul>	
	WELDING MACHINE	<ul> <li>Features: <ol> <li>Alternation of characteristic of constant voltage / current / wide range of output current / welding current and welding voltage as well as travel speed of welding tractor can all be present and displayed digitally / adjustable arc force</li> <li>Welding current and welding voltage / remote/panel control selection / MMA welding and air carbon arc gouging with suitable carbon electrode / Protective functions: over-current, under-voltage and over-load / Tractor traveling mode and direction control function / Welding head site adjustment function.</li> </ol> </li> <li>Specification: <ul> <li>Input voltage V 415 ± 15% (3 PH / 50~60 Hz)</li> <li>Input current (max) 100 A</li> <li>Rated input capacity 65 kVA</li> <li>5 Open circuit voltage 71 V</li> <li>Open circuit instant current 0.3A</li> <li>Open circuit instant current 0.3A</li> <li>Open circuit instant current 0.3A</li> <li>Current adjusting range A/V 120/25~1250/44</li> <li>Kated duty cycle A/V 60%- 1250/44</li> <li>Wire-feed rate range m/min 0.5 ~ 2.5</li> <li>Welding rate range 6 ~ 72 m/h</li> <li>Suitable welding wire dia. 3.0 ~ 5.0 mm</li> <li>Net weight (PS)-100 kg</li> <li>Net weight (PS)-100 kg</li> <li>Net weight of the diameters of the diameters.</li> </ul> </li> </ul>	
	WELDING MACHINE	<ul> <li>Features: <ol> <li>Alternation of characteristic of constant voltage / current / wide range of output current / welding current and welding voltage as well as travel speed of welding tractor can all be present and displayed digitally / adjustable arc force</li> <li>Welding and air carbon arc gouging with suitable carbon electrode / Protective functions: over-current, under-voltage and over-load / Tractor traveling mode and direction control function / Welding head site adjustment function.</li> </ol> </li> <li>Specification: <ul> <li>Input voltage V 415 ± 15% (3 PH / 50~60 Hz)</li> <li>Input current (max) 100 A</li> <li>Rated input capacity 65 kVA</li> <li>5 Open circuit voltage 71 V</li> <li>Open circuit instant current 0.3A</li> <li>Open circuit consumption 200 W</li> <li>Voltage adjusting range V 20~50</li> <li>Current adjusting range A/V 120/25~1250/44</li> <li>Rated duty cycle A/V 60%- 1250/44</li> <li>Wire-feed rate range m/min 0.5 ~ 2.5</li> <li>Welding rate range 6 ~ 72 m/h</li> <li>Suitable welding wire dia. 3.0 ~ 5.0 mm</li> <li>Net weight (PS)-100 kg</li> <li>Net weight -Tractor 50 kg</li> </ul> </li> <li>Standard Accessories: <ul> <li>Arc welding power Source.</li> <li>Welding tractor.</li> <li>Earthing cable.</li> </ul> </li> </ul>	
	WELDING MACHINE	<ul> <li>Features: <ol> <li>Alternation of characteristic of constant voltage / current / wide range of output current / welding current and welding voltage as well as travel speed of welding tractor can all be present and displayed digitally / adjustable arc force</li> <li>Welding current and welding voltage / remote/panel control selection / MMA welding and air carbon arc gouging with suitable carbon electrode / Protective functions: over-current, under-voltage and over-load / Tractor traveling mode and direction control function / Welding head site adjustment function.</li> </ol> </li> <li>Specification: <ul> <li>Input voltage V 415 ± 15% (3 PH / 50~60 Hz)</li> <li>Input current (max) 100 A</li> <li>Rated input capacity 65 kVA</li> <li>5 Open circuit voltage 71 V</li> <li>Open circuit consumption 200 W</li> <li>Voltage adjusting range V 20~50</li> <li>Current adjusting range V 20~50</li> <li>Current adjusting range A/V 120/25~1250/44</li> <li>Rated duty cycle A/V 60%- 1250/44</li> <li>Wire-feed rate range m/min 0.5 ~ 2.5</li> <li>Welding rate range 6 ~ 72 m/h</li> <li>Suitable welding wire dia. 3.0 ~ 5.0 mm</li> <li>Net weight (PS)-100 kg</li> <li>Net weight (PS)-100 kg</li> <li>Net weiding rateror 50 kg</li> </ul> </li> <li>Standard Accessories: <ul> <li>Arc welding power Source.</li> <li>Welding rateror.</li> <li>Welding rateror.</li> <li>Earthing cable.</li> <li>Guide rails</li> </ul> </li> </ul>	
	WELDING MACHINE	<ul> <li>Features: <ol> <li>Alternation of characteristic of constant voltage / current / wide range of output current / welding current and welding voltage as well as travel speed of welding tractor can all be present and displayed digitally / adjustable arc force</li> <li>Welding current and welding voltage / remote/panel control selection / MMA welding and air carbon arc gouging with suitable carbon electrode / Protective functions: over-current, under-voltage and over-load / Tractor traveling mode and direction control function / Welding head site adjustment function.</li> </ol> </li> <li>Specification: <ul> <li>Input voltage V 415 ± 15% (3 PH / 50~60 Hz)</li> <li>Input current (max) 100 A</li> <li>Rated input capacity 65 kVA</li> <li>5 Open circuit voltage 71 V</li> <li>Open circuit instant current 0.3A</li> <li>Open circuit consumption 200 W</li> <li>Voltage adjusting range V 20~50</li> <li>Current adjusting range A/V 120/25~1250/44</li> <li>Rated duty cycle A/V 60%- 1250/44</li> <li>Wire-feed rate range m/min 0.5 ~ 2.5</li> <li>Welding rate range 6 ~ 72 m/h</li> <li>Suitable welding wire dia. 3.0 ~ 5.0 mm</li> <li>Net weight (PS)-100 kg</li> <li>Net weight power Source.</li> <li>Welding tractor.</li> <li>Earthing cable.</li> <li>Guide rails</li> </ul> </li> </ul>	
	WELDING MACHINE	<ul> <li>Features: <ol> <li>Alternation of characteristic of constant voltage / current / wide range of output current / welding current and welding voltage as well as travel speed of welding tractor can all be present and displayed digitally / adjustable arc force</li> <li>Welding current and welding voltage / remote/panel control selection / MMA welding and air carbon arc gouging with suitable carbon electrode / Protective functions: over-current, under-voltage and over-load / Tractor traveling mode and direction control function / Welding head site adjustment function.</li> </ol> </li> <li>Specification: <ul> <li>Input voltage V 415 ± 15% (3 PH / 50~60 Hz)</li> <li>Input current (max) 100 A</li> <li>Rated input capacity 65 kVA</li> <li>5 Open circuit voltage 71 V</li> <li>Open circuit consumption 200 W</li> <li>Voltage adjusting range V 20~50</li> <li>Current adjusting range A/V 120/25~1250/44</li> <li>Rated duty cycle A/V 60%- 1250/44</li> <li>Wire-feed rate range m/min 0.5 ~ 2.5</li> <li>Welding rate range 6 ~ 72 m/h</li> <li>Suitable welding wire dia. 3.0 ~ 5.0 mm</li> <li>Net weight (PS)-100 kg</li> <li>Net weight rator 50 kg</li> </ul> </li> <li>Standard Accessories: <ul> <li>Arc welding power Source.</li> <li>Welding rates</li> <li>Guide rails</li> </ul> </li> </ul>	

16.	WELDING FUME	'UME         WELDING FUME EXTRACTION TABLE				
	EXTRACTION					
	TABLE	Specifications:				
		Feature:				
		Welding fume extraction table Should be fitted with a back draft kit for optimum division				
		of the extraction capacity. $700(1 + 1 + 0)$				
		(approx70% back draft, 30% downdraft)				
		Work Grid: Galvanized Steel				
		Motor Design: IEC B3				
		Motor Design: IEC B3				
		Filters:				
		Material main filter cartridges: Centrose/ polyester fibres				
		Filter Surface Area 2 r 26 r <sup>2</sup> an hattan				
		Filter close: M according to DIN EN 60225 2 60				
		Finer class. M according to DIN EN 00555-2-09				
		• at particle size 0.5-5 $\mu$ m				
		• at filtration speed 0.056 m/s (11 ft./min.) or better and equivalent.				
		Filter Function: Capacity to absorb maximum dust and smoke, during weiding				
		Efficiency: >99.9%				
		Ferlormance:				
		Air Volume: Min. 2500 m <sup>5</sup> /h -50 Hz				
		Noise Level: Without option $-50$ Hz, 74 dB(A) according to ISO 3746 or less				
		Physical Dimensions & Properties:				
		Min. Dimensions (L X W X H): $1380 \times 1005 \times 920 \text{ mm}$				
		Min. Dimensions in work grid (L X w): 1500 X /50 mm				
		Meterial:				
		Work Grid: Galvanized Steel				
		Mains Cord: 5 m (1 m internal 4 m external)				
		Mains Cord: $3 \approx 1/4$ , cored (3 phases 1 earth)				
		Air Volume				
		50 Hz: 1 500 CFM				
		60 Hz: 1.750 CFM				
		Certification:				
		CE Certification & IFA-W3 Certification According to EN 15012-1 (50 Hz versions only).				
		Certificate should be attached along with the technical bid				
17.	AIR	AIR COMPRESSOR	1			
	COMPRESSOR					
		Type: Air Cooled, Encap Series Tank Mounted Rotary Screw Air Compressor,				
		Single Stage				
		Motor: 5.5 kW/7.5 HP, 415 V, 3 Phase/50 Hz Induction Motor				
		Working Pressure: 9.5 bar g or 138 psi g				
		Maximum Pressure: 9.7 bar g or 141 psi g				
		Free Air Delivery: 20 CFM or 0.57 m <sup>3</sup> /min				
		Noise: 64dB (A) max.				
		Starter: Direct on Line Starter				
		Version: Canopied				
		Tank: 220/270 liters, 10 kg/cm <sup>2</sup> , Horizontal, Fitted with Safety Valves, Pressure Gauge				
		and Auto Drainage Valve.				
		Air Dryer Dating: 20 CEM or 0.57 m <sup>3</sup> /min				
		Kaung: 20 CFM of 0.57 m <sup>2</sup> /min				
		Cooling Medie: Air				
18	WELDER PPF	Personel Pro Welding & Cutting Helmet	05			
10.		With Auto Darkening Helmet & Air Purifying respiratory	05			
		Auto Darkening Helmet Specs:				

		➢ Dark Shade-DIN 9-3	
		Clear Shade-DIN-4	
		Switching Speed-0/2 MS, Arc Sensor-4	
		Viewing Area 93 X 43 mm	
		Optical Glass Ranking – 1/1/1/2	
		Technology-Twisted Nanmatic	
		Vision – Side Vision 160 Deg.	
		Blinds for Side Vision is Optional	
		Control – Stepless	
		> Knob	
		$\rightarrow$ Weight – 581 gm	
		Power- Solar & Battery	
		Grinding –EN175B	
		Norms – EN166B, EN 379	
		Application – MMAW, MIG, MAG, Grinding.	
		Specs for PAPK unit:	
		Filteration – PKSL	
		Leakage – IH2 Denoring Time 10 Has	
		Kunning Time – 10 Hrs. Dettem: Lithum Ion Dechargeshie Dettem: with Dro Eilten Low Dettem: Alarma	
		Battery – Linum for Rechargeable Battery with Pre-Filter, Low Battery Alarmi, Classed Filter Alarm, Hasa Protection	
		Norma EN 12041	
		$ W_{\text{aight}} = EN(12941) $	
		V Weight - 1180 Ohi	
19.	ULTRASONIC	ULTRASONIC FLAW DETECTOR WITH PHASED ARRAY CAPABILITY	1
17.	FLAW		-
	DETECTOR WITH	General Requirements:	
	PHASED ARRAY	Data storage 16 GB SDHC card or most standard USB storage device	
	CAPABILITY	Weight: Less than 3.5 kg with battery	
		Overall Dimensions: 10.5 x 8.1 x 3.6 inch	
		Operation: By Touch Screen and USB Mouse.	
		Kit Includes:	
		AC Adapter, battery, carrying case, SD card, USB flash drive, 2x Anti-Glare screen	
		protectors, Hardware user's manual, USB Key including equipment software user's	
		manuals.	
		Test Modes: Pulse Echo, Time of Flight Diffraction, Through Transmission and Phased	
		Array	
		Dulcover	
		Configuration:	
		Configuration.	
		Automatic probe recognition	
		2 UT connectors: Lemo 00	
		Test Mode	
		Pulse-Echo and Transmit/Receive	
		Pulse Voltage:	
		Phased Array Channel: 40 V. 80 V and 115 V selectable	
		UT Channel: 95 V. 175 V. 340 V	
		Pulse Shape:	
		Negative Square Wave	
		Pulse Width:	
		Adjustable 30 ns to 500 ns of 2.5 resolution	
		Number of focal laws: 256	
		Output impedance:	
		35 ohms in pulse echo mode and 30 ohms in pitch catch mode	
		Dessimon	
		Gain range	
		Phased Array Channel: 0-80 dB	
		UT Channel: 0-120 dB	
l	1		i

		Input Impedance: 60 ohms in pulse echo mode and 150 ohms in pitch catch mode Bandwidth: 600 kHz-18MHz Data Acquisition: Digitizing frequency 400 MHz (12 bits) after interpolation per 5/4 Digitizer Resolution 12 bits Max PRF 6 kHz or better	
		Beam Forming Scan: A-Scan, B-Scan, C-Scan, S-Scan, Ray Tracing and TOFD Scan type: Sectorial, Linear and Compound Display Size and resolution: 8.4 inch diagonal 800 x 600 pixels Display type: TFT color LCD Touch Screen Encoder: 2 axis encoder line	
		Batteries and Power Supply:         Li-ion rechargeable battery with minimum 6 Hours operation         Temperature range: Operating temperature to be -10°C to 45°C         Warranty: Minimum 1 Year         IP Rating: Designed to meet IP 66 requirement         Shock proof rating: Drop tested according to MIL-STD-810G 516.6         Data Processing: No. of data points-Up to 8192         Real time averaging: PA 2, 4, 8, 16         Rectifier: RF, full wave, half wave+, half wave -         Filtering: 3 low passes, 3 band pass and 5 high pass filters         TCG: Programmable         Alarms:         Programmable         No. of points: minimum 16         Maximum slope: 40 dB/10 ns         No. of alarms: minimum 3 nos. (any logical combinations of gates)         Specifications for Phased Array Transducer & Wedge:	
		No of elements: 64 with 0.6 mm pitch and 10 mm elevation Frequency: 5 MHz Wedges: 0degree nominal longitudinal and 55-degree nominal shear wave	
20	WELDING SIMULATION SOFTWARE	<ul> <li>WELDING SIMULATION SOFTWARE         <ul> <li>(i) TEACHING &amp; TRAINING PACKAGE (20 USER LICENSE- PERPETUAL)</li> <li>(ii) WELDING AND HEAT TREATMENT SOLUTION (01 USER LICENSE) (LICENSE FOR 1 YEAR FOR 1 USER)</li> </ul> </li> <li>The welding simulation software should be capable of providing virtual welding manufacturing platform, having welding planning for numerous components, weld process, weld passes, clamps and materials and virtual communication between them.</li> </ul>	1
		It should have a state of the are meshing tool integrated in visual environment of welding simulation as CAD and FEM modelling; a MS Excel based material data manager should be inbuilt to manipulate and generate properties. The database should cover the mostly used materials in automotive, aerospace, chemical, energy, nuclear, and heavy industries; there should be flexibility of defining new material database; all the physics of the materials should be incorporated in material database. There should be state of the art graphic user interface for setting up of virtual welding	

	fabrication in least time; integrated solver in the software should be capable for DMP performance of large weld assembly, solver with complex material multi-physics, welding and heat treatment process, automatic solution for large pressure vessel fabrication.	
	Dissimilar material with cladding, heat treatment and welding considering complete material physics and fabrication details; along with non-assembled computer having core i7 processor, minimum 16 GB RAM, minimum 1 TB.	

# LIST & SPECS FOR CARPENTARY SHOP

SR. NO.	ITEM DESCRIPTION	QTY (NOS.)
1.	MACHINE TOOLS	
i.	Wood Turning Lathe	2
ii.	Surface Planer Machine	2
iii.	Universal Cut-off Saw Machine	1
iv.	Jig Saw Machine	2
v.	Wooden Grinding Machine	2
vi.	Disc Sander	2
2.	MEASURING TOOLS	
i.	Marking gauge, 12"	15
iii.	Steel tape, 3 meter	10
iv.	Try square, 12"	15
v.	Spirit level	10
vi.	Steel rule, 12"	15
3.	CUTTING TOOLS	
i.	Rib saw	15
ii.	Firmer chisel	20
iii.	Mortise chisel	20
4.	PLANNING TOOLS	
i.	Metal jack plane	15
ii.	Drill bits $1/8$ " to $\frac{1}{2}$ ", 10 pc set	5
iii.	Claw hammer	10
iv.	Mallet hammer	10
v.	Ball peen hammer, 800 g	10
5.	HOLDING TOOLS & OTHERS	
i.	Bench vice no. 4	15
ii.	Screwdriver	5
iii.	Pincer 8"	10
v.	Oil stone	10
vi.	Wooden Table: Size: $6' \times 3'$	10
vii.	Wooden Table: Size: $4' \times 3'$	10
6.	CIRCULAR SAW MACHINE	02
	12" Cap. Raise & Fall Tilting Table Circular Saw Complete with Mitre Gauge, Saw Guard, Motor	
	Pulley & Tool Kit	
	3 HP 1440 RPM 3 Phase Electric Motor, V-Belt & Fittings – 01 No.	
7.	WOOD WORKING MACHINE	02
	13" x 48" Capacity surface planner cum thickness planner with circular saw attachment complete with 3	
	planner blades fitted in cutter block, mitre gauge, motor pulley, motor fixing plate, safety guard for	
	thicknessing, toolkit & manual (folding top)	
	Along with the following Accessories:	
	• 3 HP 1440 RPM 3 Phase Electric Motor V-Belt & Fittings – 1 No.	
	• Grinding Attachment – 1 No.	
	• Drilling Attachment – 1 No.	
	<ul> <li>Moulding Attachment – 1 No</li> </ul>	
8.	BAMBOO CROSSCUT MACHINE	01
	Including 2 HP motor, starter and carbide tipped circular saw 400 mm & 72 teeth	
	Crompton make motor	
	L&T make starter	
	Dynamically balanced spindle	
	Superior quality TCT saw for longer life	
	Germany made tungsten carbide in TCT saw	
	Maximum cutting capacity 120 mm	
	Stand for material collection	

9.	BAMBOO EXTERNAL KNOT-REMOVING CUM SKIN FINISHING MACHINE (DOUBLE	01
	SIDE) Including 3 HP motor, starter and two carbide tipped external knot removing cutter to clean the external protruding parts of bamboo at external and internal knots before feeding in machines	

# LIST & SPECS FOR FITTING SHOP

SR. NO.	ITEM DESCRIPTION	I						Г <b>Ү</b> )S.)
1.	PEDESTAL GRINDIN	IG MACHIN	E				0.3	3
	Complete with grinding	wheel (one fin	e and one coars	se) at each end,	fitted with eye	shield, starter, w	heel	
	guard, standard tool rest	, etc.						
	Wheel size: 180 x 20 mi	n 145 mm						
	Centre height: 935 mm							
	Motor: 0.5 HP, 3 ph							
	RPM: 3000							
								-
2.	BENCH GRINDING N	MACHINE	ling wheel at h	oth and sfitted u	with ball boaring	a complete with t	U.	3
	switch, wheel guard and	tool rests	ing wheel at be	Sui enus nueu v	vitii Dali Dealiliş	g complete with i	lotal y	
	Wheel size: 100 x 20 x 1	12.7 mm						
	HP: 0.25							
	RPM: 3000							
3.	POWER HACKSAW	MACHINE					01	1
	Hydraulic type & heavy	duty						
	Cutting capacity round:	Minimum 250	mm					
	Cutting capacity square:	Minimum 200	) mm	1 1 0				
	Saw blade 18", stroke pe	er minute 80, n	notor 1.5 HP, 3	phases with DC	DL starter			
4.	BAND SAW MACHIN	<b>IE</b>					01	1
	<b>Cutting Speeds:</b>							
	1 <sup>st</sup> slow speed: 46 m/min	n						
	2 <sup>nd</sup> slow speed: 92 m/mi	n						
	Bated Size: 2450 x 27 x	0.9						
	Max/min blade length: 2	240/2460						
	Blade height: 27 mm							
	Blade width: 0.9 mm		2					
	Blade saw tension: 1580	) – 22500 kg/ci	m <sup>2</sup>					
	Head spindle motor: 0.7	0/8 81 KW						
	Electrical coolant pump	motor: 0.1 KV	V					
	Max. Installed power: 0.	.91						
	Vice:							
	Vice max. Opening: 245	o mm						
	Spindle motor							
	No. of poles	Current	Absorption	Power (Kw)	RPM	Band saw		
		(Volts)	(Amps)	0.01	2000	speed		
	2	380	2.14	0.81	2800	92  m/min		
	4 Stator wound	300 with enameled	2.1	0.7	1400	40 111/11111		
	Class F insula	tion (limit tem	perature TL 15	5°C)				
	IP 55 protection	on rating		,				
	Liectro pump motor	Absorption	Power	<b>RD</b> M	Delivery	Head		
	(Volts)	(Amps)	(KW)		rate (lt/min)	(mt.)		
	230	0.3	0.1	2840	11	1.5		
	400	0.17	0.1	2840	11	1.5		
	Protection rat	ting IP 55						

	Cutting Capacity					
	S	Section	$\frown$			
			<b>`</b>			
		$0^{0}$	225	200	240 X 160	
		45 <sup>0</sup>	160	140	155 X 115	
		60 <sup>0</sup>	90	90	90 X 90	
		45 <sup>0</sup>	145	125	150 X 100	
		•				
5.	HAND DRILLING MA	CHINE				4
6.	HOLDING TOOLS					
i.	Bench vice no. 4					12
ii.	Hand vice					5
iii.	Pipe vice no. 3					5
iv.	Pin vice					5
v.	G clamp 6"					10
7.	STRIKING TOOLS					
i.	Ball peen hammer, 800 g	5				10
ii.	Straight peen hammer, 1	kg				10
iii.	Cross peen hammer, 800	g				10
8.	CUTTING TOOLS					
i.	Flat chisel					10
ii.	Round nose chisel					5
iii.	Solid frame hack saw					20
iv.	Adjustable frame hacksa	W				20
v.	10" Flat Files					20
vi.	10" Square Files					20
vii	10" Triangular Files					20
viii.	Scraper, 8"					10
ix.	Tap and die set $\frac{1}{4}$ to $\frac{1}{2}$					5
х.	Drill bits $1/8$ " to $\frac{1}{2}$ ", 10	pc set				5
xi.	Hacksaw blade					10
xii.	Tin cutter					5
9.	MARKING/MEASURI	ING TOC	DLS			
i.	Steel rule, 12"					10
ii.	Try square, 12"					10
iii	Scriber					10
iv.	Combination set					5

# LIST & SPECS FOR FOUNDRY SHOP

SR. NO.	ITEM DESCRIPTION	QTY (NOS.)
1.	INDUCTION FURNACE	01
	Specifications:Material Loading Capacity: 1-5 kgMelting Time (min): 15 MinutesAutomation Grade: ManualCapacity of Crucible (kg): 1 - 5 kgMelting Material: Copper, Cast iron, Steel, BrassMax Temperature (degree Celsius): 1000-1500Power (KW): 10 KwVoltage (V): 415VFrequency (Hz): 15000 HzMelting Capacity: 1 - 5 kgPhases: 3Power Supply (W): 10000Cooling Water Temp (deg.): 25	
2.	TUBE FURNACE	01
	Specifications: Maximum temperature: 1700°C	
	Heating rate: 0 to 15°C per minute	
	Heating element: MoSi <sub>2</sub> heating element	
	Temperature accuracy: ±1°C Thermocouple: B type (Pt-Rh) with 99.7% purity Alumina tube	
	Furnace chamber:	
	Three layers of ceramic fiber insulation materials	
	<ul> <li>First layer: 1800°C ceramic fiber board</li> <li>Second layer: 1600°C ceramic fiber board</li> </ul>	
	<ul> <li>Third layer: 1260°C ceramic fiber board</li> </ul>	
	Tube	
	• Tube MOC: Alumina tube	
	<ul> <li>Tube dimensions: OD (60 mm) &amp; ID (50 mm),</li> <li>Heating zone length: 350 mm</li> </ul>	
	Temperature controller	
	Programmable temperature controller	
	<ul> <li>Single program 30 segments for Ramp &amp; Soak</li> <li>LED Display of SV &amp; PV</li> </ul>	
	Sensor broken indication	
	Options to view set program	
	Option to view current step and remaining time  Max vacuum: 0.1 MPa	
	Gas type: Nitrogen, Argon and other inert gas	
	Standard accessories:	
	01 Vacuum pump 01 stainless steel hook	
	One pair thermal glove	
	Power supply: 220 Volts 50 Hz 1 Phase	
3.	SAND RAMMER With Sliding Weight, Lifting and Ramming Cam, Standard Specimen Tube, Pedestal Cup and Stripper.	1
4.	BASE BLOCK	1

5.	TUBE FILLER	1
6.	COMPATIBILITY TESTER	1
	It must include Compatibility tube, Compatibility scale, and knife cum scraper.	
7.	<b>PERMEABILITY TESTER [MANUAL]-MANOMETER TYPE</b> With Air Tank, Water Tank, Manometer Unit, Permeability Chart, 2 Orifices and Syphon Unit. Suitable for Dia. 50 mm & 50 mm standard specimen.	1
8.	UNIVERSAL STRENGTH MACHINE [HYDRAULIC] Suitable for Compression Strength, Tensile Strength, Transverse Strength with the Help of Attachment Capacity: For High Gauge 13 Kg/Cm <sup>2</sup> & Low Gauge 1.6 kg/Cm <sup>2</sup> on Compression Scale with Compression Pads	1
9.	SHEAR STRENGTH ATTACHMENTS To determine Shear Strength of mould and core sand samples when mounted on Universal Strength Machine.	1
10.	<b>TENSILE STRENGTH ATTACHMENTS</b> To determine Tensile strength of chemical bonded mould and core sand samples when mounted on Universal Strength Machine.	1
11.	<b>TRANSVERSE STRENGTH ATTACHMENTS</b> To determine Transverse strength of chemical bonded mould and core sand samples when mounted on Universal Strength Machine	1
12.	GANG CORE BOX FOR TENSILE SPECIMEN Core Box to prepare 6 Tensile specimens one time. Specimen Cross section area 5 Sq.cm with CO <sub>2</sub> gas passing facility.	1
13.	<b>GANG CORE BOX FOR TRANSVERSE SPECIMEN</b> Core Box to prepare 5 Transverse specimen at a time. Specimen Size- 22.36 x 22.36 x 172 mm with CO <sub>2</sub> gas passing facility.	1
14.	RAPID MOISTURE TESTERTo determine moisture % in raw sand and green sand.Capacity 10 % MoistureWith Single Pan Electronic Balance, Absorbent Compound and Carrying Case.	1
15.	<ul> <li>SAND SIEVER</li> <li>Motor - 1/8 Hp Single Phase, Cycles – 50,</li> <li>Mechanical Timer 0-15 Min.</li> <li>Sieve Set as per ISS No 53, 75, 106, 150, 212, 300, 425, 600, 850, 1700 Micron. Dia. 200 mm</li> <li>Sieve Separator.</li> <li>Electric connection- 230 Volt AC, 50 Cycles. 5 amps</li> <li>Essential Equipment- AFS calculator</li> </ul>	1
16.	ALUMINUM MOLDING BOX 12X12X41/2	2
17.	ALUMINUM MOLDING BOX 16X16/41/2	2
18.	MS JACKET 12X12X41/2	2
19.	MS JACKET 16X16X41/2	2
20.	FOUNDRY TOOL KITS         Foundry Tool Kit consists of following twenty-five tools:         1)       Steel Rammer Round Shape         2)       Steel Rammer Square Shape         3)       C.I. Peen Hammer         4)       Wooden Hand Rammer	1

	5) Wooden Floor Rammer	
	6) Wooden Peen Rammer	
	7) Trowel Rectangular Shape	
	8) Trowel Long Shape	
	9) Trowel Heart Shape	
	10) Bent Wire (Steel Wire) with Handle.	
	11) Strike off Bar	
	12) Yankee Lifter	
	13) Lifter or Cleaner	
	14) Heart and Spoon Slick	
	15) Draw Spike Sharp Edge	
	16) Draw Spike Threaded	
	17) Sprue Cutter	
	18) Wooden Mallet	
	19) Gate Cutter	
	20) Smoother and Corner Slick Set	
	21) Runner and Riser Pin Set	
	22) Aluminum Smoother	
	23) Swab	
	24) Vent Wire	
	25) Hand Bellow	
21.	CUPOLA FURNACE	1
	To melt the cast iron for education demo purpose or small production purpose.	_
	Coke fired cupola ID 200 mm (8") capacity 80 kg/hrs.	
	Consist of Wind box, Bottom & Side doors. Tap slag holes with Spout. Tuyers charging platform with	
	ladder Manometer Operating tool set Blower 1 HP Moulding box 300x300 mm Match plate pattern	
	Ladle – 5 kg Scrap cock lime stone graphite Powder Fire clay Charcoal for one trial	
	Electric Connection: 440 Volts 3 Phase 50 cycles 1 HP	
	Electric Connection: 440 Volts, 54 hase, 50 eyeles, 1411.	
22	TH TING FURNACE FOR ALL UMINIUM & BRASS (LPC/DIFSEL FIRED)	1
22.	For malting of Aluminum and Brass	I
	Matal only likes Aluminum Brass Connor, etc.	
	Fitted with Graphite Gracible	
	Filled with Graphile Crucible,	
	Capacity 40 Kg.	
	Outer Shell: M.S. Fabricated with Motorized Blower Fitted with 2 H.P., 3 Phase Electric Motor and Air	
	pipeline. With 5Kg ladie -2 Nos and with overhead Oil Tank Capacity 200 Liters approx. With fire bricks	
	lining.	
	Electric connection-440 volt, 3 phase, 50 cycles	
23.	C.I. PLATE WITH ALUMINUM PATTERN WITH WOODEN GATING SYSTEM	1
		-
24.	PIN LIFT MOLDING MACHINE	1
25.	PERMEABILITY TESTER [ELECTRIC]	1
	To determine porosity in Raw, Green & No-bake sand	
	Electric blower, Speed Regulator, 2 Orifices, Pressure Gauge	
	Accessories:	
	i. Mold Permeability Tester Attachments to Permeability Tester	
	ii. Core Permeability Tube Attachments to Permeability Tester	
	iii. Base Permeability Tube Attachments to Permeability Tester	
26.	ANVIL 100 KG (SINGLE HORN)	3
27.	LEE VICE, TABLE SIZE - 15" X 24", JAW SIZE - 8" X 30"	1
28.	ROUND TONGS, LENGTH-18"	3
29.	SQUARE TONGS, LENGTH-18"	3

30.	FLAT TONGS, LENGTH-18"	3
31.	PICK-UP TONGS, LENGTH-18"	3
32.	SIDE TONGS, LENGTH-18"	3
33.	RING TONGS, LENGTH-18"	3
34.	FLATTER, 2 "X 2"X 3"	3
35.	TOP FULLER, <sup>1</sup> / <sub>4</sub> " TO 1"	2
36.	BOTTOM FULLER, <sup>1</sup> / <sub>4</sub> " TO 1"	2
37.	BALL PEEN HAMMER WITH HANDLE, 500 G	2
38.	BALL PEEN HAMMER WITH HANDLE, 750G	2
39.	BALL PEEN HAMMER WITH HANDLE, 1 KG	2
40.	DOUBLE FACED SLEDGE HAMMER, 3.5 KG (7 LBS)	2
41.	HOT CHISEL, CUTTING EDGE ANGLE-30°, LENGTH- 6' & 8''	2
42.	COLD CHISEL, CUTTING EDGE ANGLE-30°, LENGTH- 6' & 8''	2
43.	SWAGE BLOCK, 12''X 12'' X 4''	1
44.	POKER 300"	3
45.	ROUND PUNCH <sup>1</sup> / <sub>4</sub> " TO 1", LENGTH-6"	3
46.	SQUARE PUNCH ¼" TO 1", LENGTH-6"	3
47.	TOO SWAGE, <sup>1</sup> / <sub>4</sub> " TO 1", LENGTH-3"	3
48.	MOULDING TOOLBOX	1
	Consisting of shavel, riddle, hand rammer, vent hole, slick, lifter, simple swab, bellow, towels-3 types, draws pike, etc.	
49.	MUFFLE FURNACE	1
	• Temperature: 1500°C	
	<ul> <li>Size: 12" x 12" x 12"</li> <li>Inper Muffle size in mm &amp; Inches: 300v300v200 (12"v12"v12")</li> </ul>	
	<ul> <li>The outer chamber made of MS duly powder coated</li> </ul>	
	Heating element made of Kanthal wire.	
	Heating chamber surrounded outside by Kanthal wire.	
	• Insulation done by mineral wool and insulation bricks.	
	• Temperature: up to 1200°C Controlled by Digital Temp. Controller cum Indicator.	
	• Working temperature: 1500°C	
1	1	

# LIST & SPECS FOR ELECTRICAL SHOP

SR. NO.	ITEM DESCRIPTION	QTY (NOS.)
1.	PANEL BOARD CONSISTING OF MCB, FUSE, 1 PHASE DIGITAL COMBI METER, 4 LAMP HOLDERS, 5 SWITCHES, ONE REGULATOR, INDICATOR AND TERMINALS TO COMPLETE WIRING	01
	<ol> <li>Parallel Wiring of Florescent Lamps</li> <li>Series Wiring of Florescent Lamps (Half Illumination)</li> <li>Staircase Wiring of Lamps (Operation from Two Places)</li> <li>Control a Lamp from Electronic Fan Regulator</li> </ol>	
2.	SMART ENERGY METER-WIFI ENABLED-3 PHASE WITH ANDROID AND IOS APP	02
3.	MILIVOLT DROP TEST ARRANGEMENT FOR DC ARMATURE Millivolt drop test arrangement set up for DC Armature complete with center zero Ammeter, Center zero millivolt meter, Stepdown supply, and other indicators. Rocker setting arrangement setup complete with dimmer, step down transformer, switch, millivoltmeter and other arrangements 1 HP / 180 – 220 V / 1500 RPM / Dissectible DC Shunt motor for easy dismantling and assembly operations with special bearings.	01
4.	HANDY COIL WINDING MACHINE Handy coil winding machines with gear arrangement and counter.	02
5.	<ul> <li>MACHINE TEST BENCH SET UP</li> <li>5 HP / 3 KW – 220 V / 220 V Separately excited DC / 1500 RPM / Foot Mounted / Ins. Class B / Duty S1 / IP21 / Self fan cooled DC Shunt wound Machine (suitable to run as Motor and Generator) coupled with 100 NM capacity – Inline Torque transducer with Digital Torque Indicator. Proximity type RPM Sensor along with Digital RPM Indicator.</li> <li>Above both must be mounted on a common C Channel base. Base must be extended further to mount and couple standard 90 F, 100 F &amp; 112 Frame machine to couple with this setup for load test and torque measurement. Suitable raiser to couple must be provided. Spare coupling of bore 19, 24 &amp; 28 each one no. must be provided.</li> <li>3 Phase / 415 V / 5 A Resistive load in 6 steps must be provided for electrical loading. Separate excitation 220 V – 2 A rated must be provided.</li> </ul>	01
6.	<ul> <li>CUT SECTION OF MACHINES TO SEE INTERNAL STRUCTURE OF MACHINES AND TO UNDERSTAND LOCATION OF VARIOUS PARTS OF THE MACHINE <ul> <li>a) Working cut section of 0.5 HP DC Motor with Minispec Thyristor controller to Run above DC motor</li> <li>b) Working cut section of 1.0 HP / 3 Phase / Synchronous machine with Synchronous Motor starter having excitation unit interlocked with DOL Starter</li> <li>c) Working cut section of 1.0 HP / 3 Phase / Slipring Induction Motor with DOL Starter for above Motor</li> <li>d) Working cut section of 0.5 HP / 1 Phase / CSCR SQIM with DOL Starter for above Motor</li> <li>e) Working cut section of 3.0 HP / 3 Phase / SQIM DOL Starter for above Motor</li> <li>f) Non-Working cut section of 1.0 HP / 3 Phase / SQIM</li> <li>g) Non-Working cut section of Fractional HP PMSM Motor</li> <li>h) Non-Working cut section of Fractional HP BLDC Motor</li> </ul> </li> </ul>	1 Set
7. A)	ELECTRICAL TEST SET CONSISTING OF:         1 HP / 415 V / 3 PHASE AC MOTOR STATOR WITH ALL 6 TERMINALS BROUGHT OUT	01
B)	2 HP / 415 V / 1440 RPM / 50 HZ. / 3 PHASE / SQ. CAGE INDUCTION MOTOR WITH MECHANICAL LOADING ARRANGEMENT HAVING ROUND DIAL SCALES AND FRICTION BELT WITH DOL STARTER	01
C)	BATTERY CHARGING AND DISCHARGING	01
	12 V Adequate Ah rated Battery with compatible low voltage Resistive load bank having voltmeter and ammeter for Discharging of the battery. Complete with Electronic charger to charge the batter consisting of 1	

	Phase / 230 V / 50 Hz. AC input, Auto cut off on 100 % Charged, LCD Display for charging voltage, current,	
	LED array for charging status and fault condition, Microprocessor based digital circuit for charging current,	
	protection against accidental reverse or different voltage battery connection. The rating of the charger capacity	
	may be 88 Ah.	
	•	
<b>D</b> )	DIGITAL MULTIMETER-HAND HELD	01
ĺ.	• 60000 count, 5-digit display, high-resolution measurements	
	• Low-pass filter to cut high harmonics (when measuring inverter fundamental waveforms)	
	• Terminal shutter mechanism to prevent erroneous test lead insertion	
	• Measure up to 10A with direct input	
	• Dual display to check voltage and frequency simultaneously	
	• Rear kickstand	
	• Store probes at the back of the tester	
	• Identify excessively high input with a red screen backlight	
	• Robust design canable of withstanding a dron from a height of 1 m	
	Mossurements.	
	DC Voltage range: 60,000 mV to 1000 0 V 6 ranges Basic accuracy: +0,025 % rdg +2 dgt	
	AC Voltage range: 60,000 mV to 1000.0 V, 6 ranges, Fraguency characteristics: 20 Hz 100 kHz Basic	
	AC voltage range. 00.000 mV to 1000.0 V, 0 ranges, requeries characteristics. 20 mZ - 100 MIZ, Dasic	
	accuracy $43 - 03$ Hz. $\pm 0.2$ % Hug. $\pm 2.3$ ugl. (1100 KWS, clest factor 5)	
	DC + AC voltage range. 0.0000 v to 1000.0 v, 4 ranges, Frequency characteristics. 20 Hz - 100 kHz, basic	
	accuracy 45 - 05 HZ. $\pm 0.5$ % lug. $\pm 50$ ugl. (The KWS, clest factor 5) Desigtance range: 60 000 O to 600 0 MO 8 ranges (Conductores) 600 00 nS. DT4282 only). Desig accuracy	
	$\frac{10.02}{100}$ where $\frac{12}{100}$ det	
	$\pm 0.05$ % fug. $\pm 2$ dgt.	
	DC Current range: $600.00 \ \mu\text{A}$ to $10.000 \ \text{A}$ , 6 ranges, Basic accuracy: $\pm 0.05 \ \%$ rdg. $\pm 5 \ \text{dgl}$ .	
	AC Current range: $600.00 \ \mu\text{A}$ to $10.000 \ \text{A}$ , 6 ranges, Basic accuracy 45 - 65 Hz: $\pm 0.6 \ \%$ rdg. $\pm 5 \ \text{dgt.}$ (True	
	RMS, crest factor 3), Frequency characteristics: 20 Hz - 20 kHz (at 600 µA to 600 mA range)	
	Peak: DC V measurement: Signal width 4 msec or more (single), 1 msec or more (repeated)	
	AC V, DC/AC A measurement: Signal width 1 msec or more (single), 250 µsec or more (repeated)	
	Capacitance range: 1.000 nF to 100.0 mF, 9 ranges, Basic accuracy: $\pm 1.0$ % rdg. $\pm 5$ dgt.	
	Continuity Check: Continuity threshold: $20/50/100/500 \Omega$ , Response time: 10 ms or more	
	Diode test: Open terminal voltage: 4.5 V or less, Testing current 1.2 mA or less, Threshold of forward voltage:	
	0.15 V to 3 V, seven stages	
	Frequency range: AC V, DC+AC V, AC A measurement, at pulse width 1 µs or more (50 % duty ratio)	
	99.999 Hz (0.5 Hz or more) to 500.00 kHz, 5 ranges, $\pm 0.005$ % rdg. $\pm 3$ dgt.	
	dB conversion: Standard impedance setting (dBm), 4 $\Omega$ to 1200 $\Omega$ , 20 stages	
	Display dB conversion value of AC voltage (dBV)	
	Temperature (thermocouples): K: -40.0 °C to $800.0$ °C (-40.0 °F to 1472.0 °F)	
	Add accuracy of the Thermocouple probe to main unit accuracy: $\pm 0.5$ % rdg. $\pm 3^{\circ}$ C	
	Other functions: Filter function (remove harmonic noise, use only at 600 V AC, 1000 V AC ranges), display	
	value hold, auto hold, MAX/MIN value display, PEAK value display, relative value display, sampling setting,	
	internal memory (400 data), auto-power save, USB communication (option), mis-insertion prevention shutters,	
	decibel conversion, 4-20 mA percentage conversion	
	Display: Main and Sub displays: 5-digits LCD, max. 60000 digits	
	Display refresh rates: 5 times/s (Capacitance measurement: 0.05 to 2 times/s, depending on measured value,	
	Temperature: 1 time/s)	
	Power supply: (AA) alkaline batteries ×4, Continuous use: 100 hours	
	Accessories: Test Lead×1, Instruction Manual ×1, Alkaline Battery ×4	
E)	DIGITAL MULTIMETER-BENCHTOP	01
	DC Voltage range: 199.999 mV to 1000.00 V, 5 ranges, Basic accuracy: ±0.01% rdg. ±2 dgt.	
	AC Voltage range: 1999.99 mV to 750.00 V, 4 ranges, Frequency characteristics: 10 Hz to 300 kHz, Basic	
	accuracy: $\pm 0.1\%$ rdg. $\pm 100$ dgt., (True RMS rectified, Crest factor addition error: $1 \le C.F. \le 2$ : $\pm 200$ dgt.)	
	DC Current range: 199.999 mA/1999.99 mA, 2 ranges, Basic accuracy: ±0.1% rdg. ±6 dgt.	
	AC Current range: 199.999 mA/1999.99 mA, 2 ranges, Frequency characteristics: 10 Hz to 30 kHz, Basic	
	accuracy: ±0.3% rdg. ±100 dgt., (True RMS rectified, Crest factor addition error: 1 < C.F. ≤ 2: +200 dgt.)	
	Resistance range (2-terminals): 199.999 $\Omega$ - 100.000 M $\Omega$ , 7 ranges, Basic accuracy: ±0.02% rdg. ±2 dgt.	
	Low-power Resistance range (2-terminals): 1999.99 Ω - 1999.99 kΩ, 4 ranges, Basic accuracy: ±0.02% rdg. ±6	
	dgt.	
	Resistance range (4-terminals): 199.999 $\Omega$ - 1999.99 k $\Omega$ , 5 ranges, Basic accuracy: ±0.02% rdg. ±2 dgt.	
	Low-power Resistance range (4-terminals): 1999.99 $\Omega$ - 1999.99 k $\Omega$ , 4 ranges, Basic accuracy: ±0.02% rdg. ±6	
	dgt.	
	Hz range (Frequency): 99.9999 Hz - 300.000 kHz, 5 ranges, Accuracy: ±0.015% rdg. ±2 dgt., Attenuator: 2 V to	

	700 V, 4 ranges (Input sensitivity: 10 % of range) Continuity test: Beep sound 50.00 $\Omega$ or less at 1999.99 $\Omega$ range, Testing current 100 $\mu$ A Diode test: With 1999.99 mV range, Testing current 1 mA Other functions: Comparator, Save/Load of settings, Printer output, Current measurement with clamp-on probes	
	Display: Digital LED, max. 199999 digits Sampling rate: 300 times/s (Fast), 8 to 9 times/s (Medium), 1 time/s (Slow)	
F)	<b>AC/DC CLAMP METER</b> DC Current range: 100.0/ 1000 A, Basic accuracy: $\pm 1.5$ % rdg. $\pm 5$ dgt. AC Current range: 100.0/ 1000 A, (10 Hz to 500 Hz, True RMS), Basic accuracy: $\pm 1.5$ % rdg. $\pm 5$ dgt. DC Voltage range: 419.9 mV to 600 V, 5 ranges, Basic accuracy: $\pm 1.3$ % rdg. $\pm 4$ dgt. AC Voltage range: 4.199 V to 600 V, 4 ranges, Basic accuracy: $\pm 2.3$ % rdg. $\pm 8$ dgt. (30 to 500 Hz, True RMS) Resistance range: 419.9 $\Omega$ to 41.99 M $\Omega$ , 6 ranges, Basic accuracy: $\pm 2$ % rdg. $\pm 4$ dgt. Crest factor: 3 or less (2 at 1000 A range, 1.5 at Voltage) Other functions: Continuity: (50 $\Omega \pm 40 \Omega$ ) or less buzzer sounds, Data hold, Auto power save, Auto zero (DC A) Display: LCD, max. 4199 dgt., Display refresh rate: 2.5 times/s Power supply: Coin type lithium battery (CR2032) ×1, Continuous use 35 hours Core jaw dia.: $\varphi$ 35 mm (1.38 in) Accessories: Coin type lithium battery × 1, Carrying case ×1, Test lead ×1, Instruction manual ×1	01
G)	<b>RESISTANCE METER</b> Resistance range: $30 \text{ m}\Omega$ ( $35.000 \text{ m}\Omega$ display max., $1 \mu\Omega$ resolution) to $3 \text{ M}\Omega$ range ( $3.5000 \text{ M}\Omega$ display max., $100 \Omega$ resolution), 9 steps Measurement accuracy: $\pm 0.020 \%$ rdg. $\pm 0.007 \%$ f.s. Testing current: [at $30 \text{ m}\Omega$ range] $300 \text{ m}\Lambda$ DC to [at $3 \text{ M}\Omega$ range] $500 \text{ n}\Lambda$ DC Open-terminal voltage; $5.5 \text{ V}$ DC max. USB: Remote function, communications monitor function, data output function Temperature measurement: $-10.0^{\circ}$ C to $99.9^{\circ}$ C, accuracy: $\pm 0.5^{\circ}$ C (Temperature Sensor Z2001 and RM3544 combined accuracy) Measurement speed: FAST ( $50 \text{ Hz}$ : $21 \text{ ms}$ , $60 \text{ Hz}$ : $18 \text{ ms}$ ) / MED ( $101 \text{ ms}$ ) / SLOW ( $401 \text{ ms}$ ) Functions: Temperature correction, comparator (ABS/REF%), key-lock (OFF, menu lock, all lock), display digit count selection function ( $5 \text{ digits} / 4 \text{ digits}$ ), automatic power supply frequency settings (AUTO/50Hz/60Hz), scaling, judgment sound setting, auto hold, averaging, panel store/panel load Power supply: $100 \text{ to } 240 \text{ V}$ AC, $50/60 \text{ Hz}$ , Rated power consumption: $15 \text{ VA}$ Accessories: Power cord $\times 1$ , Clip type lead $\times 1$ , Male EXT. I/O connector $\times 1$ , Instruction manual $\times 1$ , Application disc $\times 1$ , USB cable (A-to-B type) $\times 1$ , Spare fuse $\times 1$	01
H)	<b>EARTH TESTER</b> Measurement system: Two-electrode method/three-electrode method (switchable) Measurement range: $20 \Omega (0 \Omega \sim 20.00 \Omega)$ , Accuracy: $\pm 1.5\%$ rdg $\pm 8$ dgt $200 \Omega (0 \Omega \sim 2000 \Omega)$ , Accuracy: $\pm 1.5\%$ rdg $\pm 4$ dgt $2000 \Omega (0 \Omega \sim 2000 \Omega)$ , Accuracy: $\pm 1.5\%$ rdg $\pm 4$ dgt Earth voltage: $0 \sim 30.0$ V rms Accuracy: $\pm 2.3\%$ rdg $\pm 8$ dgt (50 Hz/60 Hz), $\pm 1.3\%$ rdg $\pm 4$ dgt (DC) Allowable earth potential: $25.0$ V rms (DC or sine wave) Dustproof and waterproof: IP65/IP67 (EN60529) Power supply: Alkaline battery $\times 4$ , Possible number of measurements: 500 times Functions: Live wire warning, zero-adjustment, continuous measurement mode, wireless communication (only when Z3210 is connected), and comparator Accessories: Auxiliary Earthing Rod (2-piece set) $\times 1$ , Measurement Cable (black 4 m) $\times 1$ , Measurement Cable (yellow 10 m, equipped with winder) $\times 1$ , Measurement Cable (red 20 m, equipped with winder) $\times 1$ , Carrying Case $\times 1$ , Protector $\times 1$ , Alkaline battery $\times 4$ , Instruction manual $\times 1$	01

I)	INSULATION TESTER	01
	Test voltage: 250 V to 5.00 kV DC, (Possible in 25 V steps between 250 V and 1 kV and in 100 V steps between	
	1 and 5 kV	
	Measurement Tange.	
	$0.00 \text{ M}\Omega$ to $500 \text{ G}\Omega$ (250 V)	
	$0.00 \text{ M}\Omega$ to $1.00 \text{ T}\Omega$ (500 V)	
	$0.00 \text{ M}\Omega$ to $2.00 \text{ T}\Omega$ (1 kV)	
	0.00  MQ to 5.00 TQ (2.5 kV)	
	0.00  MM to $10.0  TO (5  kV)$	
	Measurement current: 1 mA (1est voltage 250 V to 1.00 kV), 0.5 mA (1est voltage 1.10 kV to 2.50 kV) 0.25	
	mA (Test voltage 2.60 kV to 5.00 kV), Short-circuit current: 2 mA or less	
	Resistance range: 10 M $\Omega$ to 10 T $\Omega$ , 7 ranges (auto range)	
	Accuracy:	
	+5% rdg + 5 dgt. Un to [Test voltage (setting value)/Resistance measurable at 100 nA]	
	$\pm 30\%$ lag $\pm 3$ agt. Op to [rest voltage (setting voltage)/Resistance measurable at 100 rA1 to [Tast voltage (setting	
	$\pm 20\%$ rdg. $\pm 5$ dgt. [Test voltage (setting value)/Resistance measurable at 100 nA] to [Test voltage (setting	
	value)/Resistance measurable at 1 nA] or 500 G $\Omega$	
	$\pm 30\%$ rdg. $\pm 50$ dgt. [Test voltage (setting value)/Resistance measurable at 1 nA] or 501 G\Omega to 9.99 T\Omega	
	Leakage current measurement:	
	1.00 nA to $1.20$ mA. 6 ranges (current measurement that occurs when test voltage is generated)	
	Accuracy $\pm 2.5\%$ rdg $\pm 5$ dot (1 mÅ range) refer to complete estals for other ranges	
	Accuracy $\pm 2.5\%$ rdg. $\pm 5$ dgt. (1 mA range), refer to complete catalog for other ranges	
	Voltage measurement:	
	$\pm 50$ V to $\pm 1.00$ kV DC, 50 V to 750 V AC (50/60 Hz),	
	Accuracy: $\pm 5$ % rdg. $\pm 5$ dgt., Input resistance: Approx. 10 M $\Omega$	
	Temperature measurement:	
	$-10.0^{\circ}$ C to $70.0^{\circ}$ C. 3 ranges (used with optional sensor)	
	$-10.0 \pm 10.0 \pm 0.00$ , $-10.0 \pm 0.00$ (used with optional second state)	
	Accuracy $\pm 1.0$ C (0.0 C to 40.0 C); refer to complete catalog for other ranges	
	Other functions:	
	Insulation Diagnosis (Temperature compensation, PI/DAR display, Step voltage test), Data memory,	
	Communication (USB 2.0, PC application software), auto discharge, hot conductor warning indication, etc.	
	Display: Digital LCD, max, 999 det, with backlight, Bar graph display	
	Accessories: Test leads. Alligator clins. Instruction manual alkaline batteries. USB cable, PC application	
	activities. Test leads, Anigator enps, instruction manual, arkanic batteries, OSD cable, i C appreation	
	software (CD-R), AC Power Adaptor and Battery Pack.	
<b>J</b> )	LCR METER	01
	Measurement modes: LCR (Measurement with single condition). Continuous testing (Continuous measurement	
	under saved conditions)	
	under saved conditions) Macaurament parameters: $Z = V = V = D = D = D = D = D = D = D = D$	
	Measurement parameters: Z, Y, H, X, G, B, Q, Kdc (DC resistance), Ks (ESK), Kp, Ls, Lp, Cs, Cp, D (tano), G, E	
	Measurement range: $100 \text{ m}\Omega$ to $100 \text{ M}\Omega$ , $10 \text{ ranges}$ (All parameters are determined according to Z)	
	Display range:	
	Z: 0.00 m to 9.99999 GΩ, Y: 0.000 n to 9.99999 GS, $\theta$ : ± (0.000° to 180.000°), Q: ± (0.00 to 9999.99), Rdc: ±	
	(0.00 m to 9.99999 GO)	
	$D_{1} + (0.0000 \text{ to } 0.0000) = 0.0000 \text{ A}_{2} + (0.000\% \text{ to } 000.000\%) \text{ or other}$	
	D. $\pm (0.00000 \text{ to } 7.77777), \Delta/0. \pm (0.000 / 0 \text{ to } 777.777 / 0), 01 01101Desire a summer T + 0.050/ refer to \pm 0.020 (representative set) = Maxwell 1 m O to 200 MO)$	
	Basic accuracy: $Z \pm 0.05\%$ rdg. $\theta$ : $\pm 0.05\%$ (representative value, Measurable range: 1 ms2 to 200 Ms2)	
	Measurement frequency: 4 Hz to 8 MHz (5 digits setting resolution, minimum resolution 10 mHz)	
	Measurement signal level:	
	[Normal mode: V mode/CV mode]	
	4 Hz to 1 0000 MHz: 10 mV to 5 Vrms (maximum 50 mArms)	
	1 0001 MHz to 8 MHz: 10 mV to 1 Veres (maximum 10 mArms)	
	1.000 WILZ to S WILZ. TO HEV TO I VIHIS (maximum to maxims)	
	[Low impedance right accuracy mode: v mode/C v mode]	
	4 Hz to 1.0000 MHz: 10 mV to 1 Vrms (maximum 100 mArms)	
	[Normal mode: CC mode]	
	4 Hz to 1.0000 MHz: 10 µA to 50 mArms (maximum 5 Vrms)	
	1 0001 MHz to 8 MHz. 10 µA to 10 mArms (maximum 1 Vrms)	
	I ow impedance high accuracy mode: CC model	
	[Low input and ingit accuracy mode. Compute [1, 1, 2] and [1, 2]	
	4 HZ IO 1.0000 IVIHZ: 10 μA to 100 mArms (maximum 1 Vrms)	
	[DC resistance measurement]	
	Output impedance: Normal mode: $100 \Omega$	
	Display: Color TFT with touch panel	
	Functions: Comparator, BIN measurement (10 categories for 2 measurement parameters). Trigger function	
	Onen/short compensation Contact check Panel loading/saving Memory function	
	opension compensation, contact encek, I and toading saving, memory function.	

K)	BATTERY TESTER	01
	Measurement Method: AC four-terminal method	
	Measurement Frequency: $1 \text{ kHz} \pm 0.2 \text{ Hz}$	
	Resistance measurement ranges:	
	$3 \text{ m}\Omega$ : $3.1000 \text{ m}\Omega$ , resolution: $0.1 \mu\Omega$ , measurement current: $100 \text{ mA}$ ,	
	accuracy: $\pm 0.5\%$ rdg. $\pm 10$ dgt	
	$30 \text{ m}\Omega$ : $31.000 \text{ m}\Omega$ , resolution: 1 $\mu\Omega$ , measurement current: 100 mA,	
	300  mO: 310.00  mO resolution: $10  uO$ measurement current: $10  mA$	
	$300 \text{ ms2}$ , $510.00 \text{ ms2}$ , resolution. 10 $\mu$ s2, measurement current. 10 mA,	
	$3\Omega$ : 3.1000 $\Omega$ , resolution: 100 $\mu\Omega$ measurement current: 1 mA.	
	accuracy: $\pm 0.5\%$ rdg. $\pm 5$ dgt	
	$30\Omega$ : $31.000 \Omega$ , resolution: 1 m $\Omega$ , measurement current: 100 $\mu$ A,	
	accuracy: $\pm 0.5\%$ rdg. $\pm 5$ dgt	
	$300\Omega$ : $310.00 \Omega$ , resolution: $10 \text{ m}\Omega$ , measurement current: $10 \mu \text{A}$ ,	
	accuracy: $\pm 0.5\%$ rdg. $\pm 5$ dgt	
	$3K\Omega$ : 3.1000 kΩ, resolution: 100 mΩ, measurement current: 10 $\mu$ A,	
	Accuracy: ± 0.5% rug: ± 5 ugi	
	$6V$ : 6 00000 V resolution: 10 µV accuracy: $\pm 0.01\%$ rdg $\pm 3.dgt$	
	$60V$ : $60.0000 V$ , resolution: $100 \mu V$ , accuracy: $\pm 0.01\%$ rdg. $\pm 3 dgt$	
	$300V: 300.000 V$ , resolution: 1 mV, accuracy: $\pm 0.01\%$ rdg. $\pm 3 dgt$	
	Response Time: 10 ms	
	Sampling period: 4 ms, 12 ms, 35 ms, 150 ms	
	Function: Contact Check, Zero Adjustment (±1000 counts), Pulse Measurement, Comparator, Statistical	
	Calculation upto 30,000 (max), Delay, Average from 2 to 16 times, Panel Saving/loading, memory, LABVIEW	
	Effect of radiated radio-frequency electromagnetic field (10 V/m): Resistant	
	Effect of conducted radiofiequency electromagnetic field 0.15 MHz to 80 MHz, 80% AM. Resistant Power supply: 100 to 240 VAC 50 Hz 30 VA may	
	rower suppry. 100 to 240 VAC, 50 Hz, 50 VA max.	
8.	ANALOG/DIGITAL UNIVERSAL IC TESTER	01
	• It should test a wide range of Digital IC's such as 74 Series 40/45 Series ICs etc.	
	It should test Miaro measure 2025 2026 720 & Derinhereds Like 2255 2070 2252 2250 2251 2155	
	• It should test Micro- processor 8085, 8086, 280 & Peripherals like 8255, 8279, 8255, 8259, 8251, 8155, 6264, 62256, 8288, 8284.	
	<ul> <li>It should test a wide range of Analog IC's such Op-amp, 555 Timers, Transistor Arrays, Analog switches, Opto-couplers, 12bit/8bit ADC &amp; DAC, Comparators, Waveform generator, PWM IC, Sample Hold IC, Voltage Regulator, Frequency to Voltage converter, Latch driver, VCO IC's, PLL IC's Cross Point Switch, Seven segment display of common cathode &amp; common anode type.</li> </ul>	
	• Auto search facility of all Digital ICs should be available	
	The Track by Truth table/sequence table semperisen	
	• Test by: Truth table/sequence table comparison.	
	<ul> <li>ZIF: Two numbers of 40 pin DIP ZIF sockets, Keys: 50 cherry keys Keypad with numerical &amp; functional keys</li> </ul>	
	<ul> <li>Supply Input Voltage: 230V (AC).</li> </ul>	
9.	ELECTRICIAN KIT 550-WATT IMPACT DRILL KIT (77-PIECES)	05
10.	MEGGER/ INSULATION TESTER	01
	Measurement items: Insulation resistance (Applied DC voltage method)	
	Testing voltage:	
	(Measurement range: AUTO/MANUAL setting is possible)	
	$25 \text{ V} \le \text{V} < 100 \text{ V} (2.000/20.00/200.0 \text{ M}\Omega),$	
	$100 \text{ V} \le \text{V} \le 500 \text{ V} (2.000/20.00/2000 \text{ M}\Omega),$	
	$PUU \ V \le V \le 1000 \ V \ (2.000/20.00/200.0/4000 \ MLS2)$ Basic accuracy:	
	$\frac{1}{2} = \frac{1}{2} $	
	$25 \text{ V} \le V \le 100 \text{ V}$ [0 to 20 MΩ]	
	$100 \text{ V} \le \text{V} \le 500 \text{ V} [0 \text{ to } 20 \text{ M}\Omega]$	
	$500 \text{ V} \le \text{V} \le 1000 \text{ V} [0 \text{ to } 20 \text{ M}\Omega]$	

	Measurement speed: Fast: 30 ms/time, Slow: 500 ms/time (selectable) Internal memory: Saved items: rated measurement voltage, comparator upper limit /lower limit values, test mode, beep sound to distinguish the result, test time, response time, resistance range, measurement speed Memory capacity: up to 10 items (can be saved/loaded)	
	Analog output: DC +4 V f.s. Interface: RS-232C Power supply: 100 to 240 V AC, 50 Hz, 25 VA max.	
11	DC GALVANOMETER Measuring Range: 50 μA/5 mA Accuracy: Up to ± 3%	03
12	LUX METER (DIGITAL) Measuring Range: 0-100000 Lux or Above Accuracy: Up to ±5% LCD Display, Up to 2 seconds response time, with built in dry cell.	02

# LIST & SPECS FOR PLUMBING SHOP

SR. NO.	ITEM DESCRIPTION	QTY (NOS.)
1.	FULL SCALE SEWERAGE SYSTEM	01
	Technical details Pump Power consumption: 550 W Max. flow rate: 4.5 m <sup>3</sup> /h Max. head: 42.6 m Collection tools	561
	Volume: approx. 300 L Cisterns 4 x 20 L 6 x 10 L Cistern 1 x 9 L	
	Flush for toilet: max. 9 L Measuring ranges Flow rate: 0.44 L/h Pressure: 6 x 1500 mm WC 230 V, 50 Hz, 1 phase	
2.	ASSEMBLY STATION PIPES, VALVES AND FITTINGS Technical details Pipe network 9x tube with steel flange 9x tube with cutting ring screw fitting 5x pipe bend, 90° 6x T-piece 1x enlargement Flange fittings • Non-return valve, strainer, 3-way ball valve, wedge gate valve, steam trap, sight glass, shut-off valve • Grey cast iron • Nominal pressure: PN16 for DN15, 25 / PN10 for DN40 Ball valve with cutting ring screw fitting • Brass, nickel-plated • Nominal pressure: PN25 • Nominal size: G1/2" Pressure vessel • Manometer: 04 bar • Steel flange: DN15	01 Set
3.	TOOLS FOR PLUMBING         1. Plumbing Wrenches         • Fixed wrenches (standard and metric)         • Pipe wrench (large and small)         • Adjustable crescent wrenches         • Basin wrench         2. Drain Tools         • Plunger         • Hand auger (also called a plumber's snake)         • Screwdriver         • Bucket, rags, and sponge         3. Tools and supports for PVC Pipes         • Hacksaw         • PVC pipe cutter         • Metal file and brush         • PVC primer         • PVC primer         • Pipe glue	01 Set

4	CUT AWAY MODELS	01
-10		Set
	The Cut Section of following components arranged on a panel along with their respective schematic and labelling explaining the constructional and working details of the component.	See
	1) Straightway valve	
	2) Corner valve	
	3) Angle seat valve	
	4) Non return valve	
	5) Pressure reducing valve	
	6) Strainer	
	7) Gate valve	
	8) Straightway plug valve	
	9) Three ways plug valve	
	10) Safety valve	
	11) Screwed pipe connections	
	12) Changeover valve	
	13) Non return butterfly valve	
	14) Strainer	

# LIST & SPECS FOR AUTOMOBILE SHOP

SR. NO.	ITEM DESCRIPTION	QTY (NOS.)
1.	<ul> <li>CUT SECTION OF SINGLE AND MULTICYLINDER ENGINE – DIESEL AND PETROL</li> <li>A) Single Cylinder Four Stroke Diesel Engine with Valve Timing Attachment</li> <li>B) Single Cylinder Four Stroke Petrol Engine with Valve Timing Attachment</li> <li>C) Four Cylinder Four Stroke Diesel Engine with Valve Timing Attached</li> <li>D) Four/Three Cylinder Petrol Engine with Valve Timing Attachment</li> </ul>	01 Set
2.	STEERING MECHANISMS	01
	<ul> <li>a) Manual Steering System <ol> <li>Rack pinion type</li> <li>Worm roller type</li> <li>Recalculating ball type</li> <li>Worm sector type</li> <li>Tilt telescopic collapsible steering system</li> </ol> </li> <li>b) Power Steering System Trainer</li> </ul>	Set
3.	WORKING MODELS OF DIFFERENT TYPES OF BRAKES	01
	a) Mechanical Disc Brake b) Hydraulic Disc Brake	Set
	c) Hydraulic Drum Brake	
	• Single drum	
	Two drum     Eour drum	
	d) Vaccuum Assisted Hydraulic Drum Brake	
	e) Air Brake of Truck with Motorized Air Compressor	
4.	ANTI LOCK BRAKING SYSTEM (ABS TRAINER)	01
	The trainer consists of the following parts:	Set
	1. Control Panel, 2. Break Light	
	3. ECU,	
	4. ABS Hydraulic Activator,	
	5. Break Lever,	
	7. Common Pressure Gauge.	
5.	PANEL FOR AUTOMOBILE PARTS (CUT SECTION VIEW) Common automobile parts in cut section view showing the constructional view and internal details are arranged on	01 Set
	a panel with the detailed labelling and description of each part.	Bet
	a) Self-starter	
	b) Battery	
	d) Ignition coil	
	e) Spark plug	
	f) Magneto	
	b) Mechanical fuel pump	
	i) Master cylinder	
	j) Gear lubricating pump	
	K) Kadiator 1) Crank shaft	
	m) Cam shaft with different cams	
	n) Piston with rings	
	o) Shock absorber	
	a) Speedometer	
	1/ 1 ***	

6.	CLUTCHES DEMONSTRATION PANEL	01
	Panels showing different types of clutches	Set
	a) Claw clutch	
	b) Conical friction clutch	
	c) Plate clutch	
	d) Centrifugal clutch	
	e) Multiplate clutch	
	f) Coil spring type clutch	
	g) Diaphragm type clutch	
	h) Fluid flywheel (torque converter)	
7.	FUEL SUPPLY SYSTEMS OF AUTOMOBILE	01
	a) Fuel supply system of petrol engine-MPFI type	Set
	The parts details are as under:	
	1. Fuel Tank	
	2. Fuel Filter	
	3. Motorized Fuel Pump	
	4. Pressure Gauge	
	5. Fuel Rail	
	6. Fuel Injectors	
	7. ECU	
	8. Ignition Coil	
	9 Distributor	
	10 Snark Plugs	
	11 Power Supply	
	12. Fuel Gauge & Control Panel	
	b) Fuel supply system of diesel engine	
	The parts details are as under:	
	1 Fuel Tank	
	2 Fuel Filter	
	3 Motorized Fuel Pump	
	4 Pressure Gauge	
	5 Fuel Rail	
	6 Fuel Injectors	
	7 FCU	
	8 Power Supply	
	9 Fuel Gauge & Control Panel	
8	FRONT AXEL ASSEMBLY WITH DIFFERENT GEARS	1 No
0.	TRONT AAED ASSEMBLT WITH DIFFERENT GEARS	1 110.
9.	AUTOMATIC GEAR BOX (ACTUAL CUT SECTION)	1 No.
10.	ELECTRONIC AND COMPATIBILITY TESTERITION SYSTEM OF AN AUTOMOBILE	1 No.
	Coil Ignition System of an Automobile	
	The open demonstration unit is complete on board with original parts, ignition switch, ignition coil, distributor, four	
	lougs necessary connections and terminals for battery connections and power supply.	
	Electronic Ignition System of an Automobile	
	The open demonstration unit is complete on board with original parts, ignition switch, ignition coil, electronic	
	distributor (motor driven), four plugs necessary connections and power supply.	