U.T. ADMINISTRATION OF DADRA & NAGAR HAVELI AND DAMAN &DIU OFFICE OF THE PRINCIPAL, TECHNICAL TRAINING INSTITUTE, FORT AREA, MOTI DAMAN - 396220.

No. TTI/EST/Shifting Materials/2020-21/51

DATED :15/06/2020

E-TENDER

The Principal, Technical Training Institute, Daman on behalf of President of India, invites e-Tender for shifting of equipments, tools and furniture of following item:

- 1. List of materials to be shifted to Govt. Industrial Training Institute, Ringanwada, Nani Daman download through online bidding from the website of Gepnic. (Annexure –II)
- 2. List of materials to be shifted to Govt. Polytechnic / Govt. Engineering College, Varkund, Nani Daman download through online bidding from the website of Gepnic. (Annexure –IV)

* On-line downloading of Tender documents	16/06/2020 to 07/07/2020 - 05:00 P.M.
* On-line submission of Tenders	Upto 08/07/2020 - 10:00 A.M. only
* On-line Opening of Technical Bids	On 08/07/2020 at 11:00 A.M.
* Bidders have to submit their PRIC	E bid in Electronic format only
onhttps://ddtenders.gov.in/nicgep/app till the last date	& time for submission. PRICE bid in Physical
format shall not be accepted in any case.	
Only Tender fees, EMD and Security fees to be sub- related to Technical Bid shall be uploaded on https://ddtenders.gov.in/nicgep/app. The Tender fees, EM duly signed in hard copy to the undersigned shall be Tender Box in Office of the Principal, Technical 12:00 p.m. However Tender inviting authority will not The inviting authority reserves the rights to accept reason. Tender opening can be postponed depending o Bidders may visit loading and unloading site from 16 12:30 p.m. except public holiday.	ly through e-tender website of NIC i.e. ID and Security fees & terms and conditioned e done by RPAD / Speed post or by hand in Training Institute, Daman upto 07/07/2020, be responsible in case of Postal delay. or reject any tender without assigning any n the decision of the Tender committee.
In-case bidder needs clarification / training for part	
National Informatics C	-
GePNIC Portal, 24x7 Help Desk Nos. 0120-42	
Email: support-epi	roc@nic.in
	-SD-
	Principal,

-SD-Principal, Technical Training Institute, Daman. Ph No:9879290477 Email ID:tti-dmn-dd@nic.in

U.T. ADMINISTRATION OF DADRA & NAGAR HAVELI AND DAMAN & DIU OFFICE OF THE PRINCIPAL, TECHNICAL TRAINING INSTITUTE, FORT AREA, MOTI DAMAN-396 220

Tender No. TTI/EST/SHIFTING/2020-21/51

Date of Issue of Tender : / /2020

Last date of receipt of Tender: 07/07/2020 up to 5:00 p.m.

TENDER FORM

	This	tend	ler fo	rm	is is	sued	to	Shri	/	M/s.
					(Of			Te	ender
fees	of `.100	0/-	(Rupees	One	Thousand	only)	received	vide	Receipt	No.
					dated					



Daman. Dated :

To The Technical Training Institute, Daman.

Sir,

I/W	Ve	tl	ne		unde	rsign	ed						
											of		M/s.
								ł	nereby	offer	my/ou	r rate	s as
enclosed.	I/We	agree	with	the	terms	and	condi	tions	attach	ned wi	th this	tender	and

enclosed. I/We agree with the terms and conditions attached with this tender and promise to supply the article at the rates shown against Consumable Item (Raw Materials) as per its specification mention in Technical bid as per attached Annexure.

(Sign. & Name of the Supplier)

INSTRUCTION TO BIDDER

- Files, documents & other lose materi8als etc. shall be packed to carton boxes safety and securely in the bubble sheets; polythene sheets etc. and shall be properly sealed in the presence of authorized person of TTI Daman.
- 2. Adequate No. of transport vehicle, manpower, cartons & packing material etc. shall be arranged by the contractor / agency for smooth shifting of office items as per scope of work. The bidder shall take all precautions w.r.t. Rain, dust etc.
- 3. Phase wise (building wise) detailed shifting of material shall be informed to the successful bidder at the time of award. Quantity of cartons required for shifting of Files, Documents & other loose material etc. is to be assessed by the bidder himself and arrange at the time of shifting.
- 4. Some Furniture would require be dismantling and fixing by the firm itself and packing, transportation, unpacking & stacking etc. shall be carried by the bidder.
- 5. All other items as mentioned in shall be transported by the bidder as per scope of the work mentioned in the tender document.
- 6. Shifting work shall be carried out between 9.30 am to 5.30 pm on working days only.

U.T. Administration of Dadra & Nagar Haveli and Daman & Diu Office of the Principal, Technical Training Institute, Moti Daman. 396220.

Terms & conditions for Shifting of items / machineries of the various trades of TTI., Daman.

Tender Notice No.:TTI/EST/Shifting Materials/2020-21/51 Dated:15/06/2020

The Technical Training Institute, Fort Area, Moti Daman intends to shift of tools, materials, machineries, files & documents and furniture available in office & workshop trades at TTI., Daman to other Technical Educational Institutes of Daman District (i.e. Govt. ITI/Govt. Polytechnic / Govt. Engg. College).

Terms & Conditions

- 1. The rates to be quoted should be strictly for shifting of items of each trade including dismantling loading, transporting etc.
- 2. The rates should be quoted for the shifting of Trades as specified in the schedule.
- 3. No any advance shall be paid against the work order.
- 4. The complete shifting shall have to be carried out within 30 days time and almost care shall have to be undertaken that no damage shall be made to all material during the transportation and the same is to be carried out at the Tenderer risk and cost.
- 5. Preference shall be given to the party who has executed any previous such work order with the Govt. Institutions, office etc.
- 6. The rates quoted shall remain valid and operative for a period of 90 days from the date of opening of tender.
- 7. The tender form along with terms and conditions can be obtained from the Office of the Principal, Technical Training Institute, Daman on payment of Rs. 1000/- (non-refundable).
- 8. The Earnest Money Deposit (EMD) of `17,000/- is payable in form of Demand Draft / FD issued by Scheduled Bank in favour of Principal, Technical Training Institute, Daman payable at Moti Daman. Tender received without Earned Money Deposit will be treated as invalid.
- 9. The rates should be quoted inclusive of all taxes (CGST/SGST/ UT GST Tax etc. whichever applicable) installation & commissioning charges, transportation charge, loading & unloading at place etc.
- 10. Two Bid Systems The bidder should ensure that they submit the Bid in two separate ways i.e. "Technical & Financial Bid".

A. Technical Bid: Technical bid consisting of all technical details.

- DOCUMENTS TO BE SUBMITTED ALONGWITH TECHNICAL BID (In Physical Format)
 (i) Tender fee coupon OR Demand Draft of requisite amount in favour of Principal, Technical Training Institute, Daman.
- (ii) Acceptance of Terms and Condition of Tender dully signed cover containing EMD in form of DD/FD.

B. Financial Bid Cover:

Tender price for shifting materials should be in prescribed format as given in Annexure with sign & seal of firm.

- C. The EMD cover should contain EMD amount in form of Demand Draft as mentioned in the tender. The name of the Bank must be mentioned on cover itself. This may be noted that the offer without EMD will not be accepted and the Technical Bid will not be opened.
- **D.** The technical bids are to be opened by the Survey Committee at the first instance and evaluated by a competent committee. At the second stage, financial bids of only the technically acceptable offers will be opened for further evaluation and ranking before awarding the contract
- 11. All other Taxes/Duties/Royalties Charges payable on the sales/transport etc. within and/or outside the state shall be payable by the agencies/bidder.
- 12. No extra charge for packaging, forwarding and insurance, transportation, etc. will be paid in addition to the rates quoted.
- 13. The decision of the Directorate of Technical Education for acceptance/ rejection of tender for of material shall stands final.
- 14. The Survey Committee will open the Tenders in presence of tenderers or their representatives, if any presents in the Office of the Principal, Technical Training Institute, Daman. The Survey Committee will first open the technical bid and considering the technical specifications. The Committee will open the financial bid only of those firms who are qualified for technical bid as per minimum specification given by the department.
- 15. Directorate of Technical Education, Daman will be at liberty to accept the tender for the entire quantity or the part thereof at the rates submitted by the Bidder or at reduced rate during the negotiations if any.

- 16. All pages of the tender document should be signed with stamp by the authorized signatory of the firm before uploading, as a token of acceptance of all the terms and conditions mentioned in the tender documents.
- 17. The shifting of items / materials of TTI., Daman shall including following :-
 - Packing of files, records, computers, Office/Section/Laboratory Tools & Equipments Machineries, Cupboard, Furniture and other materials, etc. as available in the respective rooms / sections/laboratories at Technical Training Institute, Fort Area, Moti Daman as per list annexured at Annexure-II & IV.
 - b. Carrying all the packed goods/ materials carefully to Ground Floor loading into the lorry and transportation to other Technical Educational Institutes of Daman District (i.e. Govt. ITI/ Govt. Polytechnic/ Govt. Engg. College) as guided.
 - c. Unloading all the packed goods/materials carrying to the rooms of other Technical Educational Institutes of Daman District (i.e. Govt. ITI/Govt. Polytechnic/Govt. Engg. College) as guided.
 - d. Unpacking of the goods and placing in the respective rooms as guided.
 - e. Obtaining certificate for proper shifting with list of materials to be shifted, from concerned Offices / Sections/Laboratories.
 - f. Disposal of packing materials etc.
 - g. The selected Firm / Agency has to use their own good quality packing material, like gunny bags, packing tape, ropes, cardboard cartons, thermocol sheets etc.
- 18. The shifting shall necessarily be conducted in a staggered manner on two or more occasions over a period of about 15 days.
- 19. If any dispute arises between the Firm/Agency and their manpower in the matter of wages or any service conditions, the same will be settled by the Firm/Agency and the workers engaged by it themselves.
- 20. Responsibility of taking necessary permission from the Traffic Police Authority for shifting shall be of the Firm/Agency.
- 21. Liability towards damage/theft/loss etc., if any, of goods during shifting or physical injury to any labour in loading/unloading shall rest on the Firm/Agency.
- 22. The damage caused, if any to the property of this office through negligence or otherwise during packing, loading while on transit, unloading, unpacking and while taking to designated rooms, shall be at risk and responsibility of the Firm/Agency.

- 23. Evaluation of tender for deciding L1 Bidder shall be done on the basis of total lowest rates quoted for the items as indicated in Annexure- II & IV.
- 24. The successful bidder shall complete the entire shifting work by the date specified by the office.
- 25. The payment shall be made after satisfactory completion of the entire shifting work.
- 26. Under normal circumstances, the rate shall be valid for a period of 03 months from the date of issue of work order.
- 27. Rates tendered/offered in response to the concerned Tender Notice by the successful bidder shall be considered as acceptance of all above terms and conditions for supply for all legal purpose.
- 28. (a) The Successful Tenderer will have to pay and amount equal to 10% of the total value of articles mentioned in the work order within 10 days from the date of the order as Security Deposit in form of Demand Draft in favour of Principal, Technical Training Institute, Daman. The security deposit shall be discharged after the satisfactory completion of the contract. If the service provider fails or neglects any of his obligations under the contract, it shall be lawful for Technical Training Institute, Fort Area, Moti Daman to forfeit either whole or any part of performance security furnished by the bidder as compensation for any loss from such failure.
 - (b) Non-receipt of Security Deposit within stipulated time limit will result in automatic cancellation of the order for supply without any intimation.
- 29. In case, the tenderer does not execute the work order placed with him, within 4 weeks from the date of order the Security Deposit of the bidder will be forfeited to the Government and the contract for the order shall be terminated with no further liabilities on either party to the contract.

- 30. EMD will be forfeited in case successful bidder fails to
 - (a) Sign agreement as mentioned above
 - (b) Furnish security deposit in time
- 31. The amount of Earnest Money Deposit paid by the Tenderer(s) whose tenders are not accepted will be refunded to them.
- 32. The Directorate of Technical Education may consider extension of time for remitting the Security Deposit if demanded. However, in case of denial to consider such extension the tenderer is bound to abide by the limit given and liable to make good any loss to the Government on account of his failure to abide by the time limit.
- 33. Extensions of time limit for execution of work shall be considered by the Directorate Technical Education maximum up to one month of issue of work order. The extension so granted may be with levy of compensation for delay in execution of work order up to 5% of the cost of work ordered for at the discretion of the authority competent to grant extension of time limit provide such request is made well in time, depending upon the circumstances and such decision in the matter will be final.
- 34. The Earnest Money(s)/Security Deposit(s) paid by the tender(s) earlier against any tender(s) or work order(s) is/are not adjustable with Earnest Money or Security Deposit required as per conditions of this tender.
- 35. All bills should be in DUPLICATE and should invariable mention the number and date of supply order.
- 36. All bills for amount above `5,000/- should be pre-receipted on a Revenue Stamp of proper value. Bills for amount exceeding `10,000/- not pre-receipted on Revenue Stamp of proper value will not be accepted for payment.
- 37. Each bill in which Value Added Tax is charged must contain the following certificate on the body of the bill.
 "CERTIFIED that the goods on which Value Added Tax has been charged have not been exempted under the Central Sale Tax Act or the Rules made there under and the amount charged on account of Value Added Tax on these goods is not more than what is payable under the provisions of relevant Act or

Rules made there under"

- 38. In respect of any dispute given rise to the legal proceedings between the parties, the courts at Daman shall alone have the jurisdiction.
- 39. The tender will be accepted on 08/07/2020 during working hours up to 10.00 a.m. and opened on at 11.00 a.m., If possible in the office of the Principal, Technical Training Institute, Daman in the presence of the Purchase committee and Tenderer(s) or their representative(s) if present.

-sd-Principal, Technical Training Institute, Daman.

THE ABOVE CONDITIONS ARE ACCEPTED AND ARE BINDING TO ME/US.

(Signature of Bidder /Tenderer) Date & Rubber Stamp.

Note : Please return one copy of these conditions duly signed along with your tender/Quotations.

Section : Mechanical Lab.1Incline Plane Apparatus (Without top Glass)20 cm x 75 c2Single Purchase CrabCapacity - 153Screw JackCapacity - 0.4Differential Wheel and AxleWheel Dia: 35Steam Engine Model06Pan for WeightDiameter 107Set of Weight10 to 500 gn 1 to 10 kg8Galvanised Pan for WeightDiameter 259Galvanised Pan for WeightDiameter 4010Meter RuleWooden11Model of Diesel Engine - Four Stroke Cycle-13Model of Petrol Engine - Four Stroke Cycle-	50 lbs 2 5 tonne 2 30cm 2 1 1 0 cm 12 ns & 6 6 cm 11	4 10 12 5 2 0.05 19	8 20 24 10 2 0.6
2Single Purchase CrabCapacity - 153Screw JackCapacity - 0.4Differential Wheel and AxleWheel Dia: 35Steam Engine Model-6Pan for WeightDiameter 107Set of Weight10 to 500 gm8Galvanised Pan for WeightDiameter 259Galvanised Pan for WeightDiameter 4010Meter RuleWooden11Model of Diesel Engine - Four Stroke Cycle-12Model of Diesel Engine - Two Stroke Cycle-	50 lbs 2 5 tonne 2 30cm 2 1 1 0 cm 12 ns & 6 6 cm 11	10 12 5 2 0.05	20 24 10 2 0.6
3Screw JackCapacity - 0.4Differential Wheel and AxleWheel Dia: 35Steam Engine Model56Pan for WeightDiameter 107Set of Weight10 to 500 gn 1 to 10 kg8Galvanised Pan for WeightDiameter 259Galvanised Pan for WeightDiameter 4010Meter RuleWooden11Model of Diesel Engine - Four Stroke Cycle-12Model of Diesel Engine - Two Stroke Cycle-	5 tonne 2 30cm 2 1 1 0 cm 12 ns & 6 6 cm 11	12 5 2 0.05	24 10 2 0.6
4Differential Wheel and AxleWheel Dia: 35Steam Engine Model56Pan for WeightDiameter 107Set of Weight10 to 500 gn 1 to 10 kg8Galvanised Pan for WeightDiameter 259Galvanised Pan for WeightDiameter 4010Meter RuleWooden11Model of Diesel Engine - Four Stroke Cycle-12Model of Diesel Engine - Two Stroke Cycle-	30cm 2 1 1 0 cm 12 ns & 6 6 cm 11	5 2 0.05	10 2 0.6
5Steam Engine Model6Pan for WeightDiameter 107Set of Weight10 to 500 gm7Set of Weight10 to 10 kg8Galvanised Pan for WeightDiameter 259Galvanised Pan for WeightDiameter 4010Meter RuleWooden11Model of Diesel Engine - Four Stroke Cycle-12Model of Diesel Engine - Two Stroke Cycle-	1 0 cm 12 ns & 6 0 cm 11	2 0.05	2 0.6
6Pan for WeightDiameter 107Set of Weight10 to 500 gm8Galvanised Pan for Weight1 to 10 kg9Galvanised Pan for WeightDiameter 259Galvanised Pan for WeightDiameter 4010Meter RuleWooden11Model of Diesel Engine - Four Stroke Cycle-12Model of Diesel Engine - Two Stroke Cycle-	0 cm 12 ns & 6 6 cm 11	0.05	0.6
7Set of Weight10 to 500 gm 1 to 10 kg8Galvanised Pan for WeightDiameter 259Galvanised Pan for WeightDiameter 4010Meter RuleWooden11Model of Diesel Engine - Four Stroke Cycle-12Model of Diesel Engine - Two Stroke Cycle-	ns & 6 6 cm 11	1	
7Set of Weight1 to 10 kg8Galvanised Pan for WeightDiameter 259Galvanised Pan for WeightDiameter 4010Meter RuleWooden11Model of Diesel Engine - Four Stroke Cycle-12Model of Diesel Engine - Two Stroke Cycle-	6 5 cm 11	19	
9Galvanised Pan for WeightDiameter 4010Meter RuleWooden11Model of Diesel Engine - Four Stroke Cycle-12Model of Diesel Engine - Two Stroke Cycle-			114
10Meter RuleWooden11Model of Diesel Engine - Four Stroke Cycle-12Model of Diesel Engine - Two Stroke Cycle-		0.1	1.1
10Meter RuleWooden11Model of Diesel Engine - Four Stroke Cycle-12Model of Diesel Engine - Two Stroke Cycle-) cm 3	0.2	0.6
12 Model of Diesel Engine - Two Stroke Cycle -	8	0.05	0.4
	2.	1	2
	2	1	2
	2	1	2
14 Spirit Level 6"	1	0.1	0.1
15 Stop Watch	1	0.05	0.05
16 Wooden Laboratry Table size 6' x 3' x3'	5	50	250
17Steel Cupboard Double door having four adjustable (Rollex) Sleeves78"x36"x19"	. 2	50	100
18 Wooden Tables with two drawers (Main Table) 47"x28"x30"		50	50
19 Godrej Navtal Lock 7 levers 7 Lever	1	0.2	0.2
20 Oil cane 1/2 pint 1/2 Pint	1	0.1	0.1
21 Model Two Stroke Petrol Engine -	2	1	2
22 Chart on Petrol Engine 55 x 90 cm	1	0.1	0.1
23 Gas Stove MITASO including jali, 1.5m rubber pipe, Cylinder & Regulator	1	20	20
24Double Door Steel Cupboard (Olive Green Stone Enammal Colour)Size 78" x 36 (Make: Role)		50	50
25 Two stroke Cycle (I-1) - Chart	1	0.1	0.1
26 Four Stroke Operation (I-5) - Chart	1	0.1	0.1
27 Four Strok Pertol Engine (I-6) - Chart	1	0.1	0.1
28 Aluminium Ladder Size : 16'	1	20	20
Section : Civil Lab.			
Metric Chain 30 m:			
1 Superior Quality, 150 links, with Brass handles.	1	5	5
To be supplied with 10 arrows.			
 Metric Chain 20 m: Superior Quality, 150 links, with Brass handles. To be supplied with 10 arrows. 	1	4	4

Annexure - II

Materials Shifted to Govt. Industrial Training Institute, Daman.

Page 1 of 12

Sr. No.	Name	Specification	Quantity	Weight per Piece in Kg.	Total Weight in kg
3	Measuring Tape 15 m: Metallic Tape, Freemans, 15 m		1	0.3	0.3
4	Measuring Tape 30m: Metallic Tape, Freemans, 30 m		1	0.5	0.5
5	Ranging Rod 2m: Made of steel conduit pipe, alternative painted in two colours, Size 2m		5	2	10
6	Ranging Rod 3m: Made of steel conduit pipe, alternative painted in two colours, Size 3m		5	3	15
7	Plumb Bob with U- Frame: Made of Brass		1	1	1
8	Arrows: Made of Hard Mild Steel. Size 400 mm long		10	0.05	0.5
9	Wooden Pegs: Made of best seasoned hard timber. Size: 25 to 30 square & 150 mm long		5	0.3	1.5
10	Plain Table with Accessories: buttons at the back having slots for brass screws & washers, nuts for clamping, with head & disc with polished seasoned teakwood stand. To be supplied with Brass Plumb bob.		1	10	10
	Optical Square: Circular Type, made of brass and fitted with double reflecting mirror right & left to 90, in case.		1	2	2
12	Cross Staff: Open Type, having 4 vanes at right angles, with pole having strong iron shoe on the bottom. Supplied in wooden box, Size 100 mm		1	1	1
13	Surveyor Compass: 100mm diameter made of gunmetal or brass as per IS specification and in leather/ FRP case with fine finish wooden tripod stand		1	2	2
14	Trough Compass: Made of non-magnetic material. Size 150 x 30 x 20 mm. Length of needle 120 mm.		1	0.2	0.2

Page 2 of 12

Sr. No.	Name	Specification	Quantity	Weight per Piece in Kg.	Total Weight in kg
15	Alidade: Material Brass Size: Rule length 40 cm to 60 cm & 3 to 5 cm wide		1	0.2	0.2
Sect	ion : Electrical Lab.			T	
1	Energy Meter	AC Single phase ,220 V ,50 Hz	1	2.5	2.5
2	Small Gimlet	6 Inch	4	0.4	0.8
3	Screw Driver	6 inch (15 cm)	19	0,2	0.6
4	Screw Driver	8 inch (20 cm)	12	0.3	1.2
5	Insulation Tester (Meggar)	Meco Make, Transistence Type 0- 50 Fleg 500 Volts	1	5	25
6	Voltmeter	0-300 Volt, DC, Desk Type(01) & Portable (01)	2	1	6
7	Poker		13	0.3	2.1
8	Tong Tester(Clipon meter)	mecon Make, 0- 1000 Amp and 0- 600 volts.	1	0.2	1.6
9	Demonstration model	Ammeter, Voltmeter and Galvanometer	1 each	2.5	7.5
10	Nose Pliers	3 cm nose	2	0.3	3
11	Nose Pliers	5 cm nose	2	0.3	3.3
12	Knife	3 inch Blade	3	0.1	1.2
13	Frequancy meter	40-50-60 Hz, Portble	1	5	65
14	Energy Meter	230 volts 10 amp AC	0	0	0
14		0-1-3-10-30-100 amp., AC, Multirange Portable type	1	4	60
16	Steel Cupboard	Eagle make 6 1/2 x 3 x 1 1/2 inch	0	50	800
17	Wooden Cupboard Having Glass doors	Size- 78x36x19 inch	2	100	1700
18	Steel cupboard having 18 Guilt in locker	78x36x9 inch	0	100	1800
19		6 pcs. Size 6 mm to 32 mm	1 set	3	3

4- 53

WHEN CHARLEN

Page 3 of 12

Sr. No.	Name	Specification	Quantity	Weight per Piece in Kg.	Total Weight in kg
		3/16, 7/32, 1/4,		1	
20	Carbide tipped masonery driil Bits	5/16, 3/8, 1/2, 5/8,	1 set	0.4	4
		3/4, 7/8, 1 inch		per Piece in Kg.	
21	Storing Box having wooden Frame	5 x 2 x 2 ft.	1	20	420
22	Showcase wooden fitted with glass slide having sliding doors.	48 x 21 x 37 Inch	1,	25	550
23	Ball Pen Hammer with handle	1/2 Kgs.	12	0.5	11.5
24	Combination Plier	8 inch (20 cm)	3	0.25	6
		3 1/2 inch disit LCO		1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1	
25	Digital multimeter	With 0.4 inch high	1	0.5	12.5
		number			19 - 19 - 19 - 19 - 19 - 19 - 19 - 19 -
26	Line tester	8 inch	3	0.1	2.6
27	Automatic wire stripper	7 inch	10	0.3	8.1
28	Hammer	1/4 Kg	0		7
29	Standard wire gage		2		5.8
30	Multi meter Portable lab Type	Sanwa ,N-301 automatic	1		75
31	Voltmeter	0-100V,AC	2	2	62
32	Voltmeter	0-100V, DC	2		64
33	Magger	1000V 0-2W. Meg Ohms	0	5	165
34	Ammeter	0-10 Amps,AC, Portable	2	0.5	17
35	Iron clad double switch	220 V, 15 amp	0	1.5	52.5
36	Wire Gauge	BSS 30 Japan And British Wire Gauge 1- 36 Japan	3	0.2	7.2
37	Hand Saw	12 Inch	0 .	0.3	11.1
38	Voltmeter	0-1 Volt, DC, Desk Type	0		19
39	Celling Fan	48 Inch size Orient make	0	5	195
40	Voltmeter	0-10 Volt, AC, Desk Type	0	0.5	20
41	Plug Key		0	0	0
42	ICTP	15 Amp.	0	0	0
43	Battary Charger	Satellite Make, Input 220 volts AC,	0	0	0
		Output 0-18 Volt DC			
44	Desktype Stand for meters		8	0.2	8.8

Page 4 of 12

Sr. No.	Name	Specification	Quantity	Weight per Piece in Kg.	Total Weight in kg
		TRC Make 1 HP Face			
45	D.C. Motor Starter	Plate type with		1.5	67.5
		protection relay			
46	Shunt Regulator/Shunt Field Regulator	TRC Make 1 HP F.O.13 Type	0	1	46
a - 10		TRC Make 1 HP F.O			
		type controll the	0	2.1	0
47	Regulator(Diverter)	speed of series DC	0		0
	영영 이 것은 것을 가지 못하는 것을 했다.	motor			
		Voltas Make Tushar			
48	Water cooler		1 Set	15	15
		brand cap.182 liters.			A second
-		0-75-150-300-600			
49	Multirange Voltmeter	volts., AC, Prtable	2 .	2	98
		type			
50	Induce Current Transformer	Bulb Type	0		0
51	DC Generator Model				0
52	Wire insulation remove Plier		2	0.3	15.6
53	Hand driven meggar	0 to infinity	2	5	265
54	Small Gimlet		15	0.3	16.2
55	Hydrometer Battery Testing		0	0.2	11
56	Soldering iron	25 W	5	0.2	1
57	Soldering stand		5	0.2	1
58	A.C Ammeter	0-2 A	2	0.5	. 1
59	A.C. Ammeter	0-5 A	2	0.5	1
60	D.C. Ammeter	0-2 A	2	0.5	1
61	D.C. Ammeter	0-3A	2	0.5	1
62	A.C. Ammeter	0-10A	2	0.5	1
63	D.C. Voltmeter	0-5 V	1 .	0.5	0.5
64	Fixed Resistance	2 Ohms	5	0.1	0.5
65	Fixed Resistance	3 Ohms	5	0.1	0.5
66	Fixed Resistance	5 Ohms	5	0.1	0.5
67	Fixed Resistance	10 Ohms	5	0.1	0.5
68	Fixed Resistance	15 Ohms	5	0.1	0.5
69	Single phase variac	240 V A.C.,50 Hz , 10 Amp	2	5	10
70	Single phase transformer	1 KVA,230 Volt	1	10	10
71	Digital Multimeter		4	0.5	2
72	Clip on meter		2	0.5	. 1
73	Insulation Tester		1	0.5	0.5
74	D.C. Voltmeter	0-3 V	2	0.5	1
75	D.C. Voltmeter	0-5 V	1	0.5	1

110

No di

Page 5 of 12

Sr. No.	Name	Specification	Quantity	Weight per Piece in Kg.	Total Weight in kg
76	D.C regulated power supply	0-30 volt	1	5	5
	on : Fitting				
1	Digital Micrometer 0 to 50mm		1	1.00	1
2	Digital Vernier Caliper 0 to 200		1	1.00	1
3	Ratchet Type Pipe die set ½"		5	1.00	5
4	Universal Marking Block		1	2.00	2
5	Oil Can Spring Type		3	0.33	1
6	Pipe Wrench Capacity 2"		3	1.33	4
7	Screw Driver 4" 6" 8" &10"		1	1.00	1
8	Try Square size 6"		33	0.30	10
9	Pin Vice ¼" Capacity		1	0.25	0.25
10	Hand Vice 4" (1No) & 1 ½" (2Nos.)		3	0.33	1
11	Hacksaw Frame Adj & Simple 10" & 12"	Say a second to the	5	1.00	5
12	Steel Cabinet (18 Lockers)		1	50.00	50
13	Steel Rule size 12"	· · · · · · · · ·	4	0.25	1
14	Figure Set size 3/16"(0 to 9)		1	1.00	1
15	Tap Wreng for ¼" Tap	and the second second	1	2.00	2
16	Tap wreng for 5/8" Tap	1	1	2.00	2
17	File Flat 2 nd cut size 12"		5	0.60	3
18	File Flat Smooth size 12"		5	0.60	3
10	Odd leg caliper 6"		4	0.25	1
20	Out Side Caliper 6"		5	0.20	1
20	Combination Set complete with reversible		1	5.00	5
21	protector head. Center Head, Square Head, and Blade complete in a box range 300mm				
22	Verniar Caliper size 6"		1	1.00	1
23	Out side Micro Meter (0 to 25mm)	1	1	1.00	1
24	Double Ended Spanner Set (12Nos)		2	2.50	5
25	Out Side Micro meter (25 to 50mm)		1	1.00	1
26	Latter Punch 3/8" (A to Z)		1	2.00	2
27	Number Punch size 3/8" (0to9)		1	2.00	2
28	File Flat Bastered 12" Size		20	0.75	15
29	File Half Round Smooth 10"		10	0.80	8
30	Centre Punch 5"x 3/8"		10	0.50	5
31	Spanner Set (Ring Type)		1	5.00	5
32	Ratchet Spanner Set		1	5.00	5
33	Drilling M/c (Portable)		1	8.00	8
34	Radial Drill Machine (Ex)		1	300.00	300
Sect	ion : Tin Smithy			1	1
1	Straight Snips		9	1.00	9
2	Blow Lamp		1	2.00	2
3	Cross Pain Hammer		4	0.75	3

Page 6 of 12

Sr. No.	Name	Specification	Quantity	Weight per Piece in Kg.	Total Weight in kg
4	Straight Pain Hammer		10	0.80	8
5	Ball Pain Hammer		4	0.75	3
6	Square Anvil 18 x 18cm		2	7.50	15
7	Electrical Soldier		1	1.00	1
8	G.I. Pipe 5"Dia		2	1.00	2
9	Steel Rule 4'		6	0.83	5
10	Try Square 4'		6	0.83	5
11	Steel Cupboard		1	150.00	150
12	Paper Punch Set		2	5.00	10
	ion : Turning Section (TTI)				
1	Lath dog ½"		15	0.5	7.5
2	Lath dog ¾"		15	1	15
3	Lath dog 1"		13	2	26
4	Knurling Tool holder 6 knurls		2	2	4
5	Portable Electric Tools Drill m/c ½"		1	2	2
6	Try Square	· · · ·	4	0.1	0.4
7	Spring Caliper Out Side		14	0.2	2.8
8	Spring Caliper Inside		10	0.2	2
9	Drop forged double end Spanner		2	1.5	3
			5	1.2	6
10	Heavy Forget Box Spanner Micrometer out side 25 to 50mm		1	0.3	0.3
11			1	0.2	0.2
12	Spring Caliper Out side 8"		1	0.2	0.2
13	Spring Caliper In Side 8"		1	5	5
14	Tap & Die		15	0.3	4.5
15	Model Job (Aluminum)			150	150
16	Steel Cupboard double door	· · · · · · · · · · · · · · · · · · ·	1		
17	Anand Metal Steel Cupboard		2	200	400
18	Screw Driver		-	0.1	0.1
19	Screw Driver Size 150mm		2	0.15	0.3
20	Steel Rule Stainless		6	0.17	1.02
	ion : Welding		1	50	100
1	Steel Cupboard-02nos		2	50	100
2	Wooden Cupboard-2nos		2	100	200
3	Table-1nos		1	80	80
4	Work Banch-2nos		2	400	800
5	Welding Table-3nos		3	100	300
6	Transformer-2nos		2	100	200
7	Cylinder Trolley-1nos		1	100	100
8	Hacksaw Machine-1nos		1	500	500
Sect	ion : Carpentary Section	1. A.			
1	Wooden Trying Plane		1	1.50	1.5
2	Claw Hammer 1 LBS		10	0.20	2
3	Screw Driver London pattern 6"		4	0.13	0.5

10.

-

Page 7 of 12

Sr. No.	Name	Specification	Quantity	Weight per Piece in Kg.	Total Weight in kg
4	Screw Driver 8"		4	0.13	0.5
5	Screw Driver 10"		4	0.13	0.5
6	Screw Driver 12"		4	0.13	0.5
7	Cabinet Screw Driver 8"		2	0.25	0.5
8	Firmer Gauge ¼"		10	0.05	0.5
9	Firmer Gauge ½"		12	0.04	0.5
10	Fermer Gauge ¾"		12	0.04	0.5
11	Fermer Gauge 1"		12	0.04	0.5
12	Try Square 6"	40.0	16	0.09	1.5
13	Pincers 8"		2	0.15	0.3
14	Combination Plier 8"		1	0.30	0.3
15	Sliding Bevel 8"		1	0.15	0.15
16	Tenon Saw 12"		7	0.21	1.5
17	Hand Saw 18"	and the second second	20	0.15	3
18	Breast Drill ½"		1	0.02	0.02
19	Firmer Chisel ¼"		5	0.10	0.5
20	Mortise Chisel ¼"		5.	0.10	0.5
20	Spoke Shaves 10"		2	0.08	0.15
21	Hand Drill Machine ¼"		2	0.63	1.25
*	Hand Saw Set		1	0.10	0.1
23	Saw Set Pistal Grip	· · · ·	2	0.08	0.15
24	Sweep Ratchet (Door Bit) 10"		3	0.25	0.75
25	Iron Jack Plane 9"		24	3.00	72
26	Hand Saw 12"		6	0.42	2.5
27			1	0.10	0.1
28	Bow Saw 12"		6	0.10	1.25
29	G Clamp 6"		15	2.67	40
30	C.I. wood working vice 7"		6	0.01	0.08
31	Out Side Caliper 8"		6	0.01	0.08
	In side Caliper 8"		2	25.00	50
33	Center Wood Working Lath 4' x 6"		2	22.50	45
	Motor ½"		2	4.00	8
35	Three Jaw Chack 5 ^{1/2"}				
36	Dog Chuck 6"		2	4.00	8
37	Hand Tool Rest 16"		2	2.50	5
38	Face Plate 8"		2	1.00	2
39	Glue Pot 0 number		1	1.50	1.5
40	Raps File 2 nd Cut		13	0.20	2.6
41	Round Wood Rasp	The State of the	1	0.01	0.01
42	Sash Clamp 6'		1	3.00	3
43	Circular Plane 10"		1	0.15	0.15
44	Adz. Convex Edge 7cm	a starting and	2	0.30	0.6
45	Wire frame saw 6"		1	0.08	0.08
46	Steel Letter set A to Z		1	0.20	0.2

Page 8 of 12

1

Sr. No.	Name	Specification	Quantity	Weight per Piece in Kg.	Total Weight in kg
47	Glue Pot		1	1.50	1.5
48	Double Ended Spanner	a station of the second se	1	0.10	0.1
49	Wooden Table 4.7" x 2.8" x 2.6"		1	9.00	9
50	Wooden Arm Chair		1	10.00	10
51	Carpenter Work Bench		5	35.00	175
52	Steel Cupboard Godrej		1	40.00	40
53	Steel Cupboard (18 locker)		2	22.50	45
54	Drill Machine vice 4"		1	1.50	1.5
55	HSS Taper Shank Drill		1	0.02	0.02
56	Bench Grinder Machine		1	15.00	15
57	Porteble Electric Hand Drill M/c		1	1.25	1.25
58	Electric Jack Plane		4	1.50	6
59	Ball Pain Hammer ½ LBS		6	0.25	1.5
60	Claw Hammer 1 LB		1	0.50	0.5
61	Paring Chisel 1 ¼"	· · · · · · · · · · · · · · · · · · ·	10	0.05	0.5
62	Steel Rule 12"		10	0.01	0.1
	Jack Plan Cutter		20	0.01	0.2
0.040408	Zig Saw Machine		1	25.00	25
	Thickness Planer Machine		1	45.00	45
66	Circular Saw		1	45.00	45
67	Wood Turning Tools		2	0.10	0.2
68	Compass Saw 12"		5	0.10	0.5
	Bench Type Drilling Machine		1	35.00	35
	Wooden Cup Board		2	55.00	110
	on : Cutting & Tailoring Section (TSP)			1	
1	Wooden Table for Teacher's		1	100.0	100
2	Wooden Chair for Teacher		1	15.0	15
13.62	Mirror ith Glass with dresing table	· · · · · · · · · · · · · · · · · · ·	1	60.0	60
4	Table (Seating)		1	90.0	90
5	Sonelx (Full Shutter Machine)		1	40.0	40
1	JBTON Machine (Full shutter)		1	40.0	40
7	Usha Half shutter Machine	n n n	7	40.0	280
8	Panther Half shutter Machine		2	20.0	40
9	Merritt Half shutter Machine		3	46.7	140
	Electrical motor		2	3.0	6
10	Automatic usha Sewing Machine 1800-1033-			5.0	
11	111 Half shutter		1	150.0	150
Secti	on : Turning TSP				
1	Marking block Size 9 to 12		2	0.2	0.3
2	Screw Pitch gauge 55°		1	0.1	0.1
3	Screw Pitch gauge 60°		1	0.1	0.1
4	Micro Meter Outsider 25 to 50 mm		2	0.1	0.2
5	Vernier Caliper Size 12"		6	0.1	0.4

1997 - S.

Page 9 of 12

Sr. No.	Name	Specification	Quantity	Weight per Piece in Kg.	Total Weight in kg
6	Oddleg Caliper Size 6"		4	0.3	1 1
7	Knurling Tool Holder (6 Knuls)		4	1.0	4
8	Center Gauge 55°		1	0.1	0.1
9	Center Gauge 60°		1	0.1	0.1
10	File Flat (Smooth)		10	0.1	3
11	Ring Spanner Set		2	2.5	5
12	Redius Gauge	1. 9	1	0.3	0.3
13	Lathe Carrier (Dogs) 1"	1. 	12	0.3	3
14	Spanner Set (Double Ended)		1	4.0	4
15	Vernier Hight Gauge		1	1.0	4
16	Steel Rule 12"		10	0.1	
17	Standerd Try Square		5	1.0	0.5 5
	Wooden Cupboard Having 2 Compartment		1	300.0	
	Self Centring True Chuck		7	35.7	300
	Pipe die set		3	10.0	250
	Dial Gauge 2 1/2		1		30
_	Universal cutting plier		1	0.3	0.3
	combination plier		1	0.2	0.2
	Slotted angle rack		1	0.2	0.2
	Slotted angle rack			30.0	30
	Bench vice 4inch		1	50.0	50
	Pipe wrench		1	15.0	15
· ·	Pipe vice open type		2	0.5	1
	bench grinder		2	5.0	10
	adjustable hacksaw frame		1	200.0	200
	storing box		6	1.0	6
	wooden work bench		1	50.0	50
	revolving center		1	100.0	100
	oil can		4	3.0	12
-	drill socket mt3		1	0.2	0.2
	drill socket 1-2		1	0.2	0.2
	pearing gear pulley pullar		1	0.2	0.2
	blier vice 10 inch		1	1.0	1
	aper shank twist drill set		1	100.0	100
	Feak wood cupboard		2	5.0	10
_	vooden table 3 door		2	50.0	100
_			1	100.0	100
	nigh speed steel tap and die set		3	16.7	50
	our jaw chuck		1	3.0	3
	llen kery set metric		3	50.0	150
	llen key set british		1	0.2	0.2
	igh speed drill machine		1	0.2	0.2
			1	550.0	550
8 v	aerier bevel protector	A Constitution and	1	0.5	0.5

Page 10 of 12

Sr. No.	Name	in the second se	Specification	Quantity	Weight per Piece in Kg.	Total Weight in kg
49	lathe machine all geared			7	2142.9	15000
50	latrhe machine cone pulley			3	1666.7	5000
51	wooden table stand			1 1	50.0	50
52	hacksaw machine			1	600.0	600
53	cupboard steel			1	500.0	500
54	micrometer inside 0 to 25 mm		a at a	1 .	0.2	0.2
55	micrometer inside 25 to 50 mm			1	0.2	0.2
56	spanner box set (mm)			1	6.0	6
57	raw material					1500
Secti	on : Computer Lab (TSP)					
Secti	on:Office					
1	Table			8	50	400
2	Теероу			1	10	10
3	sofaset with chair			3	10	30
4	chair			13	10	130
5	steel cupboard			5	50	400
6	wooden cupboard			5	60	300
7	bakda			2	40	80
8	rack		1	6	10	60
9	steel cupboard			25	50	1250
10	Xerox machine	· · · · · · · · · · · · · · · · · · ·	4. 4. C	1	35	35
11	Biometric Finger Print			1	1	1
12	Fire Extinguisher			19	5	95
13	CCTV camera Set			. 1	20	20
14	Dustbin			10	2	20
15	Air Conditioner		Split Type	5	15	75
Sect	ion :Maintanace section.					
1	Pressure Stove			1	1	1
2	Foot Pump			1	0	-
3	Spanner Set (14) SET	1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1		14	3	42
4	Adjustable Spanner 8" size			5	1	5
5	Adjustable Spanner 10" size		1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 - 1997 -	5	2	10
6	Screw Driver Size 8"			5	10	50
7	Screw Driver 10 size			10	0	0.2
8	Nose Pliers 6"			15	1	7.5
9	Pliers Size - 6"			14	1	8.4
	Plies Size - 8"			14	0	0.7
10				2	0	0.7
	Filler Gauge			4	0	1.2
12	Oil Cupid					
13	Hamer Cross Peen			10	1	5
14	Hammer Ball Peen	1		10	1	5

1

through a state an an tai

Sr. No.	Name	Specification	Quantity	Weight per Piece in Kg.	Total Weight in kg
16	Chisel (Steel Chiesel)		10	0	3
17	Plastic Tray		5		-
18	Combination Pliers		2	0	0.4
19	Burner Tap Plag		1	1. C	-
20	Phisar Iron ©		1		-
21	Testor		4		-
22	Breck Liver (Moter -C)		2		
23	Carborator TVS Moped		2	0	0.3
24	Petrol Filter (Plastic) Con		2		-
25	Rear Breeak Cable -Con		3		<u>, 7 −</u> ,
26	Front Break Cable		3		. . .
27	D-Compreson - Cable-Con		2		
28	Table Wise - 6" Bench		1	5	5.
29	D. P. Main Switch		2		-
30	M-C-B Switch		2		
31	E-L-C-B Switch		1		- 1
32	Table -Fan		1	3	3
33	Screw Driver 6"		6	0	2
34	T-Plug Panu No. 11		2		-
35	Lock-God Rej Navtal		2		-
36	Lock-God Rej Navtal		1		-
37	Hand Gloves -Con		2	1.1	
38	Plastic Bucket-Con		2		1 N 1
39	Electric Holder		2		
40	Electric Bell		2:		-
41	Hacksaw Frame With Blade	2	2	0	0.3

Annexure - IV Materials Shifted to Govt.Polytechnic / Engineering College, Nani Daman.

Sr. No.	Name	Specification	Quanti ty	Weight per Piece in Kg.	Total Weight in kg
Secti	on : Mechanical Lab.				
1	Lifting Wrought Iron Pully Block - One Sleeve	3.5" x 0.5"	3	2	6
2	Lifting Wrought Iron Pully Block - Two Sleeve	3.5" x 0.5"	. 3	2.5	7.5
3	Lifting Wrought Iron Pully Block - Three Sleeve	3.5" x 0.5"	3	3	9
4	Pressure Stove	-	2	2	4
5	Polygone of Forces Apparatus	75 cm x 70 cm	4	2	.8
6	Screw Jack	Capacity - 0.5 tonne	1	· 12	12
2		10 to 500 gms &			1.
7	Set of Weight	1 to 10 kg	12	19	228
8	Tensile Spring Balance	50 kg	1	0.2	0.2
9	Worm & Worm Wheel	Teeth: 70 & Pitch: 1/4"	2	5	10
		5 hp. 1500 rpm,			
10	Diesel Engine	Engine No: 4739	1	100	100
11	Model of Lancashire Boiler	-	1	15	15
12	Model of Locomotive Boiler	-	1	15	15
13	Model of Cocharan Boiler	-	1	10	10
		3 hp. 3000 rpm,			1
14	Petrol Engine	Engine No: 65 C 4310	1	75	75
15	Model of Babcock Wilcox Boiler	-	1	15	15
16	Tubular Chair without arms cushioned seat padded	35"H,17"W,24"D	2	3	6
17	Godrej Navtal Lock 5 levers	5 Lever	1	0.1	0.1
18	Incline Planes (with Top Glass)	75 x 20 cm	2	• 4	8
19	Tension Spring Balance with hook	0-10 kg	1	0.2	0.2
20	Wooden stool	13.5"X13.5"X23"	36	. 5	180
21	Centrifugal Pump	HP: 1 , Suction/Dev: 1"	1	20	20
22	Set of Slotted Weight with hanger (50gms 50nos)	-	46	2.5	115
23	Steel Pokar	Size: 9"	10	0.1	1
24	Wooden Handle Poker	Size: 8"	12	0.05	0.6
25	Screw Driver	Size : 10"	15	0.1	1.5
26	Screw Driver	Size : 7"	13	0.1	1.3
27	Combine Inclined Plane and Friction Slide Apparatu		2	5	10
28	Combination Plier	Size: 160 mm (6")	6	0.2	1.2
29	Combine Inclined Plane	15 x 60 cm	2	4	8
30	Hand Drill Machine		2	2	4
31	Electric Monoblock Pump 1/8" H.P		1	8	8
32	Combination Plier	Size: 8"	12	0.2	2.4
33	Laboratory Table having Two drawers	Size: 60" x 36" 30"	5	50	250
34	Storing Box	5' x 2' x 3'	.1	50	50
35	Wire Insulation Removing Plier		3	0.2	0.6
	Screw Dirver (yellow Cover)	Size : 9" x 4 mm	5	0.1	0.5
	on : Electrical & ElectronicsLab.				
Juli		One meter length 20			
1	Wheastone Meter Bridge	Gauge wire	6	2.5	15

Page 1 of 7

2	Bell Indicator	5 Way Bulb Bell Indicator	1	1.5	1.5
3	Electrical Iron	Bajaj And Sopher brand 750 Watts 230 V	9	4	36
4	Conduit pipe dies set	1/2, 3/4, 1 inch die stock	1	10	10
5	Resistance box plug type	1000 ohms 13 coils and 2110 onms.(Total)	6	1	6
6	Variable resistance 12 inch tube	10 omhs 5 amp	14	0.8	11.2
7	Hydrometer		1	0.5	0.5
8	Induction coil	5 mm spark D.C. 6 Volt			0
9	Ammeter	0-1 Amp , DC , Desk Type	5	0.5	2.5
10	Galvanometer	30-0-30, DC, Desk Type	8	0.5	4
11	Ammeter	0-3 Amp, DC, Desk Type	3	0.5	1.5
12	Voltmeter	0-3 Volt, DC, Desk Type	7	0.5	3.5
13	Ammeter	0-1 Amp , AC , Desk Type	9	0.5	4.5
14	Fixed Resistance	1 Ohm	5	0.2	1
15	Fixed Resistance	5 Ohm	5	0.2	1
16	Fixed Resistance	2 Ohm	5	0.2	. 1
17	Fixed Resistance			0.2	1
18	Fixed Resistance	10 Ohm	13	0.3	3.9
19	Fixed Resistance	15 Ohm	3	0.4	1.2
20	Fixed Resistance	25 Ohm	3	0.4	1.2
21	Fixed Resistance	50 Ohm	9	0.4	3.6
22	Fixed Resistance	100 Ohm	.3	0.5	1.5
23	Fixed Resistance	200 Ohm	3	0.5	1.5
24	Potentiometer	4 Wire	2	2.5	5
25	Horse Shoe Magnet	4 Inch	3	0.4	1.2
26	Acid Accumulator (Storage Battary)	2 Volt 16 Ah	2	4	8
27	Reheostats (Variable Resistance)	20 inch single Tube, 360 ohms 1-5 Amp.	8	1	8
28	Reheostats (Variable Resistance)	14 inch Single Tube, 150 ohms 2-4 Amp.	4	1	. 4
29	Ammeter	0-5 amp., DC, Desk Type.	14	0.5	. 7
30	Induction Motor	Ashok Make, 3Phase 3 HP 400/440 Volts 50 Hz 1440 RPM	. 1	250	250
		500 VA, Step Down Fitted on metal box Size			
31	Transformer	7x7x6.5 inchs , Primary voltage 250 volts AC And	1	8	8
		Secondary Voltage 25 V			

.

Page 2 of 7

32	D.C. Motor	GEC Make, Compound Wound 1HP 220 Volt 1450 RPM	1	150	150
33	D.C. Motor	Series Wound , Ball Make 1 HP 220 Volt 1440 RPM	1	150	150
34	Rectifier (Battary Charger)	input 230 Volt AC, Output 2,4,8,10,12 volts DC at 15 Amp.	1	3	3
35	Motor Generator Set	10 HP, 5 KW, 3000 RPM complete with swith board	1 Set	500	500
36	D.C. Motor Shunt wound, 1 HP, 220 Wolt 1450 rpm, LDC Make		1	250	250
27	Blow Lamp	2 Pints	1	. 1.5	1.5
37 38	Voltmeter	0-5 volts., AC, Desk type	.6	0.5	3
39	Ammeter	0-5 volts., AC, Big Desk type	6	0.5	3
40	Dyname motor kit		6	0.3	1.8
40	Dyname do it yourself motor kit		4	0.3	1.2
41	Dyname do it yourself bell kit		5.	0.3	1.5
42	Dyname do it yourself meter kit		6	0.3	1.8
44	Gong Bell	6 Inch (Single gong)	-3	1.2	3.6
44	Techometer	2000/10000 RPM Ashih Type	2	0.8	1.6
	Transformer Model	6V -12V	• 1	0.5	0.5
46		Small And Large 6 Volt DC	1 each	0.4	0.4
	PL	240 Watts	1	. 2	2
48	Electrical Soldering Iron	1/2,3/4,5/8 & 1 Inch	1	2.5	2.5
49 50		Laclanche 1.5 Volt cell (In Glass bottle)	4	1.2	4.8
. 51	Voltmeter	0-3 Amp, AC, Meco With Desk type, body dia 85 mm	3	0.5	1.5
	Halagan Lamp		2		0
52		Universal	1	2.5	2.5
53 54		1 Phase, 1 HP, 1500 RPM, 230 Volts.	1	200	20
55	Tubular steel Table	Size-4 1/2 x 2 1/2 x2 1/2	1	50	50
56	Tubular steel Chair with arm having caned seat and back	902x533x559 mm	- 1	10	10
57	Tubular steel Chair without arm having cushined	35(H)x17(W)x24(D) inch		25	25
58		6x3x3 ft.	7	70	49
59		13 1/2 x 13 1/2 x 23 Inch	23	5	11

Page 3 of 7

		5 HP, 230 Volts, 3.75		T	T
6	0 DC Generator	KW, 16.5 Amp. , 1500 RPM	1	500	500
63		0-5 volts.,DC, Desk type	.17	0.5	8.5
62		Adjustable	3	0.4	1.2
63		750 Watt Automatic	2	4	8
. 64	Gong bell Double	6 inch	1	0.8	0.8
65	Wiring Board	Size- L-12 ft 2 inch and H- 5 ft 2 inch		10	10
66	Wiring Board	Size- L-1 ft 6 inch and H- 5 ft 2 inch	1	10	10
67	Soldering Iron	15 Watts	4	10	40
68	MonoBlock Pump set	Single Phase 2800 RPM 1.5 HP	1	50	50
69	Hand Saw	12"		-	
70		12	6	0.6	3.6
71		4"	6	0.6	3.6
72	Meter Bridge (Wheastone)	4	2	• 10	20
73	Veriable Resister (Tubler)		2	10	20
74	Resistance Box	1.01	4	0.6	2.4
75	Resistance Box	1 Ohm	1	0.2	0.2
76	Resistance Box	2 Ohm	<u> </u>	0.2	0.2
77	Resistance Box	5 Ohm	1	0.2	0.2
10 A		10 Ohm	1	0.2	0.2
78 79	Resistance Box	20 Ohm	1	0.3	0.3
	Resistance Box	50 Ohm	1	0.3	0.3
80	Resistance Box	100 Ohm	1.	0.4	0.4
81	Resistance Box	200 Ohm	1	0.4	0.4
32	Resistance Box	500 Ohm .	1	0.4	0.4
33	Resistance Box	1000 Ohm	1	0.4	0.4
34	Potentio meter	4Wire	1	2.5	2.5
35	A.C. Motor with Starter	3 H.P. 3Phase, 440 Volt, Cromt make	1	5	5
36	A.C. Single Phase motor with Starter	· 2 H.P., Cromt make	1	5	5
37	Lonclanche Cell	1.5 Volt	2	1.5	3
8	Electric Oven	750 to 1000 Watts, Bajaj make with accersories for baking.	1	100	100
9	Wooden Capboard	Size 6'-3"*4'*1'-6" With Two Door Plain	2	100	200
	Audio Frequency Generator		1	1	1
	Digital Multimeter		1	0.5	0.5
-	Philip Radio		2	0.4	0.8
-	Pattern Generator		1	0.5	0.5
_	Analog Multimeter		2	1.2	2.4
	RF Signal Generator		1	1	1
	D.C. Regulator power Supply		2	2	4
_	FET Volt Ohm meter, 5/407			• 1	1
1	Digital Panel Meter 3	1/2" LCD 0-2,0-20,0-200	6	2	12
	Voltmeter AC, 0-2,0-200		8	1	8

Page 4 of 7

11	Current meter ,	0-200 mA, 0-20A	4	1	4
12	Current meter	,0-200 mA, AC	4	1	4
13	Battary Charger		1	3	3
14	Demonstration/ Trainer zener Diode		1	0.5	0.5
15	Tap Recorder		1	1	1
16	Transistor / Demonstration		1	1	1
17	Semi Conductor Diode		1	0.5	0.5
18	Transistor Tester		2	0.5	1
19	Isolation Transformer		1	2	2
20	Colour Television Philip		1	15	15
21	Analog Multimeter		3	1.2	3.6
22	Pattern Generator		1	1	1
23	Ammeter		6	0.5	3
24	Voltmeter		6	0.5	3
25	B/W TV Receiver Kit		1	15	15
26	Training Kit		12	0.5	6
27	Double Eneded Spanner set		4 set	1.5	6
28	Power Supply		2	2	4
29	Multimeter		8	· 1.5	12
30	Transistor Regulator Power Supply		2	2	4
31	Output Meter		1	. 1	1
32	CRO		1	10	10
33	D.C. Power Supply		1	2	2
34	Battery Eliminator	e	3		3
35	Decod Box Resistance		3	0.5	1.5
36	Decod Box induction		. 1	0.5	0.5
37	R.F. Signal Generator		1		1
38	Conduction Box		1	1	1
39	Transitor Tester		1		1.5
	on : Fitting section				
	Bench Vice 6"		16	9.4	150
2	Pipe Vice ¹ / ₂ " to 2" capacity		6		25
3	Surface Plate 18" x 18"		1		15
5	Grinder Bench type Wheel size 8" ³ / ₄ HP, 3		1		15
4			1	20.0	20
	Phase, 440V, with switch				
_	Fitting work Bench 1No. keep in Smithy		-	0.5 2 15 1.2 1 0.5 15 0.5 15 0.5 15 0.5 15 0.5 1.5 2 1.5 2 1.5 2 1 0.5 1 0.5 1 1.5 9.4 4.2 15.0 20.0 71.4 250.0 250.0 250.0 250.0 300.0 50.0	
5	Section, 1No. keep in Turning Section &		7	71.4	500
-	5Nos. keep in Fitting Section			4	
6	Marking Table 4 ¹ / ₂ " x 2 ¹ / ₂ " x 2'		1		250
7	Store wel Plain (Godrej) Double Door	size 78" x 36" x 19"	1		100
8	Stool size 10x10x19"		6	16.7	50
9	Tubular Steel chair with Arms		1	50.0	25
10	Strong Table of 5 legs (Teack Wood)	size 5½" x 3½" x 28" Keep in Drg. Hall No.2	1	25.0	300
11	Slotted Angle Rack 180 x 90 x 45 cm	keep in Turning Section	1	300.0	50
12	Drill Chuck Capicity 1/2"		1	50.0	5
	Navtal Lock 6 lever		.3	1.7	3

Page 5 of 7

14	cutting	2	500.0	15
15	Bench Vice 4 ¹ / ₂ "	2	7.5	15
	Bench Vice 4"	2	<u>, , , , , , , , , , , , , , , , , , , </u>	15
Sect	ion : Turning Section	2	0.1	0.2
1	H.S.S. Taper Shank Drill 3/8"	2	0.1	0.4
2	H.S.S. Taper Shank Drill 7/16"		0.2	0.3
3	H.S.S. Taper Shank Drill 9/16"	1	0.5	0.5
4	H.S.S. Taper Shank Drill 3/4"	2	0.1	0.2
5	Drill Socket Size 0 to 1	2	0.1	0.2
6	Drill Socket 1 to 2	3	0.1	0.2
7	Drill Socket Size 2 to 3	2	1	2
8	Tool holder size 5/16 Straight type	1	0.2	0.2
9	Marking Block	1	0.2	0.2
10	Sine Bar		300	30
11	Surface Plate Size 18" x 18"	1	2	2
12		1	10	$\frac{2}{10}$
13			. 500	50
14		1	300	30
15				25
16	Bench Grinder Double ended	1	250	0.
17	Steel Allenkeys	1	0.5	0.
18		1	0.5	
19	Triple pole Iron chad Switch	10	0	50
20		1	500	80
21	Lathe Machine (Belt Drive 4')	1	800	
22	Reversing Starter (Switch)	2	0	
23	lathe Carriers (Bent Tell)	3	50	15
24	Direct on line Stater	4	0	50
25	D 11 T	5	1000	55
26		5	1100	45
27	7 Lathe Machine all gear	3	1500	20
28	3 Lathe Machine Acessaries	5	2000	20
29	9 Shaping Machine	1		20
30		2	0	(
3		1	0	
32		5	0	30
.3.	3 Wooden cupboard	1	300	3
34			300	1
3	5 Wooden Chair with Arms	1	10	8
3	6 Wooden Stools Size 10"x10"x19"	8	10	<u> </u>
3	7 Wash Stand Table	1		1
3	8 Wooden Chair of Teak wood	1	120	4
3	9 Work Bench Wooden	· 2	200	4
Se	ction : Welding		1.00	
	1 Regulator Double Stage (Acetylene)	1	1.00	
1	2 Regulator Double Stage (Oxygen)	1	0.50	0
:	3 Gas Cuting Torch With Nozzle	1	0.50	

÷,

-

4 Gas	Welding Torch With Nozzle		1	0.50	0.5
5 Hos	se Pipe (Red) in mts	Sec.	5	0.10	0.5
6 Hos	se Pipe (Blue) in mts		5	0.10	0.5
7 Ear	thing Clamp		5	0.02	0.1
8 We	Iding Goggles	8	6	0.03	0.2
9 Cle	aning Brush		4	0.25	. 1
10 Ap	pron		6	0.50	3
11 Hai	nd Glouse		8	0.50	4
12 Spa	arking Lighter		2	0.05	0.1
13 Fixe	ed Spaner Set 32mm.		1	0.30	0.3
14 Adj	justable Spaner 40mm.		1	0.10	0.1
15 Fla	t File, Size-10"		5	0.10	0.5
16 Ste	el Rule Size 12"		5	0.02	0.1
17 Tor	ngs		2	0.30	0.6
18 Try	Square Size 8"		2	0.15	0.3
19 H.S	S.S. Hack Saw Blade Machine		3	0.03	0.1
20 We	elding Hand Screen		5	0.50	2.5
21 Cyl	inder Key		1	0.05	0.05
22 Reg	gulator For L.P.G. Cylinder		1	0.05	0.05
23 No	zzel Cleaner		1	. 0.01	0.01
24 Ho	se Clip		2	0.01	0.02
25 Ask	pestos Sheet Size. 2'x2'		3	0.03	0.1
26 Po	p Spener 28mm		1	0.05	0.05
Section	: Carpentary Section				
1 Wo	ooden Table 4.7" x 2.8" x 2.6"		1	25	25
2 Sto	oring Box		2	25	50
3 Ste	eel Chair		2	7.5	15
4 Ca	rpenter Work Bench		10	35	350
5 Wo	ooden Show Case		1	30	30
6 Wa	ood Turning Lathe 6' Long		2	80	160
7 Ca	rpentry Vice 7"		5	4.	20
8 T-1	Bar Cramp 4'		1	2	2
9 T-1	Bar Cramp 8'		1	5	5
10 Be	nch Grinder		1	. 13	13
11 Wo	ood Turning Lathe 4' Bed		1	18	18
	otted Angel Rack		2	80	160
	oring Box		1	25	25