Syllabus for the trade of

# **TEXTILE MECHATRONICS** (SEMESTER PATTERN)

Under

CRAFTSMAN TRAINING SCHEME(CTS)

Designed in: 2013

By

Government of India CENTRAL STAFF TRAINING AND RESEARCH INSTITUE Directorate General of Employment & Training Ministry of Labour & Employment EN-81, SECTOR-V, SALT LAKE CITY KOLKATA-700091

#### List of Members of Trade committee Meeting for trade of 1) Spinning Technician, 2) Weaving Technician, 3) Textile Mechatronics and 4) Textile Wet Processing (Textile Group of Trades) held on 18.07.2006 at CSTARI, Kolkata.

SL.NO.	NAME &	REPRESENTING	REMARKS
	DESIGNATION	ORGANISATION	
	S/SHRI		
1	Shri G.Bhowmik	CSTARI, Kolkata	Chairman
	Director		
2	Dr. S.M. Chatterjee	Tech. Edu., Govt. of W.B., Kalyani	Member
	Advisor		
3	Dr.A.K.Samanta	Instt. of Jute Technology, Kolkata	Member
4	Prof. Swapan Kr.	Instt. of Jute Technology, Kolkata	Member
	Ghosh		
5	Dr. Satyaki	Kalyani Govt. Engg. College,	Member
	Bhattacharyya	Kalyani	
6	Shri T.Sundararaj	Commissioner of Emp.&Trg.,	Member
		Chennai-32	
7	Shri S. Mondal	ITI Gariahat	Member
	Dy. Director		
8	Shri S.S.Pal	Kalyani, Spinning Mill	Member
9	Dr. S.K.Mandal	NITTTR, Kolkata	Member
10	Shri P.Sengupta	Jaya Shree Textiles, Rishra-712249	Member
11	Shri Sunanda Mitra	Apparel Export Promotion Council	Member
12	Shri Amitabha Ray	Kalyani Spinning Mill	Member
13	Shri T.Mukhopadhyay	CSTARI, Kolkata	Member
	Dy. Director Of Trg.		
14	Shri A.Chakraborty	CSTARI, Kolkata	Member
	Asstt. Director of Trg.		
15	Shri R.B.Ram	CSTARI, Kolkata	Member
- 10	Asstt. Director of Trg.		
16	Shri S.B.Sardar	CSTARI, Kolkata	Member
	Training Officer,		
1/	Shri P.K.Kolay	CSTARI, Kolkata	Member
- 10	I raining Officer		
18	Shri R.N.Manna	CSTARI, Kolkata	Member
	Training Officer		

List of members attended the Workshop to finalize the syllabi of existing CTS into Semester Pattern held from 6<sup>th</sup> to 10<sup>th</sup> May'2013 at CSTARI, Kolkata.

SI. No.	Name & Designation	Organisation	Remarks
1.	R.N. Bandyopadhyaya, Director	CSTARI, Kolkata-91	Chairman
2.	K. L. Kuli, Joint Director of Training	CSTARI, Kolkata-91	Member
3.	K. Srinivasa Rao,	CSTARI, Kolkata-91	Member
	Joint Director of Training		
4.	L.K. Muhkerjee,	CSTARI, Kolkata-91	Member
	Deputy Director of Training		
5.	Ashoke Rarhi,	ATI-EPI, Dehradun	Member
	Deputy Director of Training		
6.	N. Nath,	CSTARI, Kolkata-91	Member
	Assistant Director of Training		
7.	S. Srinivasu,	ATI-EPI, Hyderabad-13	Member
	Assistant Director of Training		
8.	Sharanappa,	ATI-EPI, Hyderabad-13	Member
	Assistant Director of Training		
9.	Ramakrishne Gowda,	FTI, Bangalore	Member
	Assistant Director of Training		
10.	Goutam Das Modak,	RVTI, Kolkata-91	Member
	Assistant Director of Trg./Principal		
11.	Venketesh. Ch., Principal	Govt. ITI, Dollygunj, Andaman &	Member
		Nicobar Island	
12.	A.K. Ghate, Training Officer	ATI, Mumbai	Member
13.	V.B. Zumbre, Training Officer	ATI, Mumbai	Member
14.	P.M. Radhakrishna pillai,	CTI, Chennai-32	Member
	Training Officer		
15.	A.Jayaraman, Training officer	CTI Chennai-32,	Member
16.	S. Bandyopadhyay, Training Officer	ATI, Kanpur	Member
17.	Suriya Kumari .K , Training Officer	RVTI, Kolkata-91	Member
18.	R.K. Bhattacharyya, Training Officer	RVTI, Trivandrum	Member
19.	Vijay Kumar, Training Officer	ATI, Ludhiana	Member
20.	Anil Kumar, Training Officer	ATI, Ludhiana	Member
21.	Sunil M.K. Training Officer	ATI, Kolkata	Member
22.	Devender, Training Officer	ATI, Kolkata	Member
23.	R. N. Manna, Training Officer	CSTARI, Kolkata-91	Member
24.	Mrs. S. Das, Training Officer	CSTARI, Kolkata-91	Member
25.	Jyoti Balwani, Training Officer	RVTI, Kolkata-91	Member
26.	Pragna H. Ravat, Training Officer	RVTI, Kolkata-91	Member
27.	Sarbojit Neogi, Vocational Instructor	RVTI, Kolkata-91	Member
28.	Nilotpal Saha, Vocational Instructor	I.T.I., Berhampore, Murshidabad, (W.B.)	Member
29.	Vijay Kumar, Data Entry Operator	RVTI, Kolkata-91	Member

# **General Information**

1.	Name of the trade	: TEXTILE MECHATRONICS
2.	NCO Code No.	:
3.	Duration	: Two Years (Four semesters)
4.	Power Norms	: 9 KW
5.	Space Norms	: 240 sq. met.
6.	Entry Qualification	: Passed 10th class examination under 10+2 system of education with Science and Mathematics or its equivalent.
7.	Unit Size(No. of Student)	: 20
8a.	Instructor's/Trainer's Qualification: Degree/Diploma in Textile Mechatronic with 1 year and 2 years of experience respectively . OR NAC/NTC in the trade of Textile Mechatronic with Three years experience in the relevant field	
8b.	Desirable qualification: Pre Certificate (CIC).	ference will be given to a candidate with Craft Instructor

Note: At least one Instructor must have Degree/Diploma in relevant field.

## TRADE : "TEXTILE MECHATRONICS"

## FIRST SEMESTER

(Semester Code No. TEM-I)

Week No.	Trade Practical	Trade Theory
1.	Demonstration about artificial respiration and common defects practices for workshop	Industrial safety precautions-safety devices, safety signs. First aid- Fire Extinguishers
2.	To connect VM, AM in a simple low voltage DC circuit and measure the current & voltage.	Fundamentals of electrical terms and definitions with their units- Symbols - Effects of electricity, conductor-Insulator-Semi conductor-Type of cables.
3&4	Skinning the cables and different joint practice-in single & milti strand cables. To verify the characteristics of series and parallel circuit. Measurement of power and energy.	Work power and energy (P.E and K.E) Ohm's Law series and parallel circuit with simple problems.
5	Grouping of cells for required voltage and current charging of secondary cells.	Primary cells-Types of cells Defects-Applications secondary cells. Types of cells types of charging , care and maintenance.
6	Tracing of magnetic field	Magnet-its terms- Electromagnet -Their

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	preparation of solenoid and vary its strength.	Applications-Electro magnetic induction Faraday's Law-Lenz's Law.
7	Identification of terminal connections, Build up the voltage.	D.C generator- Construction- Working principle-Types of generator and applications.
8	Starting, running & maintenance of different motors.	Different types of motors, AC/ D.C motor- Construction-Working principle-Types application necessity of starter-Types. Different types of Pump motors.
9	One lamp controlled by one way / two way switch, to wire up for one lamp and one socket undependably, to prepare a test board.	Wiring-Types of wiring- Application of different types of wiring-Wiring accessories- Materials-Ear thing.
10	To measure the current voltage P.F. Frequency, power of a simple A.C circuits. To verify the characteristics of RLC series and parallel circuit.	Fundamental terms in A.C circuits -types of A.C circuits-P. F-advantages of good P.F disadvantages of poor P.F- improvement of P.F
11	To verify characteristics of star delta connections. Measure the power and energy of three phase load.	Poly phase star and delta connections-line voltage- phase voltage-line current- phase current.
12	Identify the terminals of Alternator & buildup the voltage.	Alternators-Construction- working principle -voltage regulations-phase sequence

13	To start, run and reverse different types of single phase motor.	A.C motor-Single phase motor working principle- types.
14	To start, Run and reverse different types of three phase motor with different types of starters.	Three phase motor working principle -types starter and their types.
15	Identify the terminals of transformer. Measure the primary & secondary voltage and respective currents.	Transformer-principle- types & their application.
16	<b>DEMO:</b> The type of meters- measure the insulation value with megger.	Instruments-V.M, A.M, W.M, E.M-types- connections. Megger and application
17	Connect and test F.T, M.V / S.V lamps & energy efficient lamps. Norms for illumination in textile mills	Illumination -incandescent lamp-fluorescent lamp-M. V lamp- connections- applications care and maintenance.
18	Fault finding, rectification and servicing of different types of domestic and Industrial appliances.	Working and maintenance of domestic and Industrial appliances- heaters/ Furnaces/ Pump set.
19	ELECTRONICS: Soldering & De- soldering practice Identifying simple meters-Study the multimeter Verification of Ohm's law. Identification and testing the given	Conductor, insulator,, Semiconductor, types of solder, Types of fluxes methods of soldering Resistors, Capacitors, inductors etc. Types specification and their applications. Study of solid state device such as diodes, transistors SCR

20	components-Study of the color code of Resistors. VI characteristics of diode Half wave & Full wave rectifier.	and Ics. Semiconductor theory P- type and N-Type Semiconductors. Diode- Constructions working rectifiers, filters.
21	Voltage regulator circuit-Input-Output characteristic of Transistors at common base- common collector- common emitter modes. Study of Integrated (IC) circuit , Construction of Transistors & Amplifiers. VI characteristics of SCR-speed control of D.C motor using SCR. FET amplifier Ckts. UJT relaxation oscillator.	Transistors-construction working amplifier circuits SCR, FET, UJT, DIAC & TRAIC constructions working applications circuits. Study of Integrated (IC)
22	Study of different logic gates. Testing of gates using Ics- Constructions of Timer circuits using 555 Ics.	Introduction to logic gates. Explanation of basic logic gates, OR, AND, NOT, NOR AND, EX - OR etc. Truth table using diodes, transistors, resistors. Logic gates using etc. Flip-Flops-Counters, Timer circuits.
23	Simple programming through microprocessor kit. Study of commonly	Microprocessor -working principle & block diagram. Transducers- thermocouples, thermostats, LDRS, LVTs

	used Transducers	strain gauges, magnetic pickup photo diodes, photo transistor. Over current relays, D.C Motor controllers photo electrical relays.
24	Demonstration of various controlling units. Comparisons of PLC with conventional machine control. Functions of keys on programme- Development Terminal (PDT).	Concept of PLC Block diagram comparison of PLC with conventional terminal / relay. Function of various programmes development terminal (PDT)
	Project work / : Industrial visi	it (optional)
	To take-up practical oriented study and innovative approach for developing new products. Submit the report in hard and soft	
25	copy.	
26		Examination

# **TRADE : "Textile Mechatronics"**

#### SECOND SEMESTER

(Semester Code No. TEM-II)

Week	Trade Practical	Trade Theory
No.		
1	Elementary training in Basic Manufacturing Methods (welding & press shop), identification of	INTRODUCTION Objectives of blow room- identification of components of the machine, & and its functions
	mechanical, electrical & electronics components of the machine, setting & maintenance	
2-3	Identification of mechanical, electrical & electronics components of the machine, setting & maintenance. Elementary training in rotating machinery division, electric motor assembly section.	Objectives of carding- Working mechanism of carding- Identification and importance of components in carding.
4	Study of industrial safety, precautions and first- aid methods. Identification of mechanical, electrical & electronics components of the machine, setting & maintenance.	Objectives and working of lap formers &Comber- identification of machine components and its functions
5	Identification of mechanical, electrical & electronics components of the	Objectives and working Draw frame-identification of machine components and its functions

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	machine, setting &	
	maintenance.	
	Elementary	
	training in heavy	
	engineering	
	division machine	
	shop and tool	
0	room section.	
6	Elementary	Objectives and working
	training in	Speed frame-Simplex-
	assembly section.	spinning-working
		Mechanism.
		Ring-Spinning system
7-8	Study of various	Auto cone Winding-
	methods for	Sequence of Process-
	transporting	Mechanism of Cone/cheese
	materials and	-winding-Working
	machines of	principle and operation.
	various sizes	
0-10	Study of wiring	Application of
3-10	mothods and	Application of Machatropics in Plaw
	nethous and	room & Cording Electrical
	penorm an	room & Carding. Electrical
	experiment to	and electronics involved in
	control one lam by	Blow room - regulation of
	one single way	cotton flow-detection of
	switch and 3 pin	foreign particles
	wall socket with	
	switch control	
11	Advanced wiring	Coiler-stop motion units-
	of a switch control	Electric motors-working-
	board and panel	principle of operation-
		introduction to electric
		drives-drives involved in
		toxtile machines and their
40	Demonstration of	Importance
12	Demonstration of	Can changer mechanism,
	the winding and	principle of auto leveler,
	testing of an AC	importance and its
	relay coil	functions, control systems
		involved in
		Auto leveler, production &
		monitoring system
13-14	Demonstration the	APPLICATION OF
	winding	MECHATRONICS IN
	and testing of a	COMBER DRAW
	single phase	
	transformer	AND SPEED FRAME:

		Working principle of
		Comber- starting
		mechanism-Electronics
		involved in Doffing
		operation- Draw frames
15-16	Experiment to	Working principle of
	connect the end	Speed frames-controls
	connections of a 3-	system in speed frame
	phase induction	machines-Cone drum
	motor	mechanism
17-18	Study of feedback	Introductions to
	elements and	Hydraulics-application of
	control elements	hydraulics in textile
		machines. Fluid
		couplings-Drive tech-
		Waste Evacuation system
19-20	Determination of	Spinning-working
	settings speeds	principle of pneumatic
	production	speed variator-doffing
	efficiency and	sequence-electronics in
	machinery	doffing sequence
	particulars for carding	
21-22	Determination of	Importance of over head
	settings, speeds.	cleaners and their
	production.	operation-drives, motors
	efficiency and	sensors and transducers
	machinery	operations in over head
	particulars for	cleaners
	draw frame	
23-24	Determination of	Importance of OE
-	settings, speeds.	Spinning-electronic
	production.	controls- drives, motors
	efficiency and	and mechanism in OE
	machinery	Spinning Principle of
	particulars for	Winding-electronic
	speed frame	controls in Auto corner -
	Determination of	Principle of conveyor
	settings, speeds.	operation
	production.	
	efficiency and machinery	
	particulars for	
	spinning & winding	
	Project work / : Industrial visit (opt	ional)
	To take-up practical oriented st	udy and innovative approach for developing
25	new products. Submit the repor	t in hard and soft copy.
26	Examination	

## **TRADE : "Textile Mechatronics"**

#### THIRD SEMESTER

(Semester Code No. TEM-III)

Week	Trade Practical	Trade Theory
No.		
1-2	Determination of settings, speeds, production, efficiency and machinery particulars for yarn preparatory machine Identification of mechanical, electrical &electronics components of the machine, setting & maintenance. Determination of settings, speeds, production, efficiency and machinery particulars for yarn preparatory m/c	Principles of yarn preparatory m/c.
3-4	Determination of settings, speeds, production, efficiency and machinery particulars for knitting & weaving machine. Identification of mechanical, electrical &electronics components of the machine, setting & maintenance.	Principles of knitting & weaving machine

5-6	Handloom &	Working principles of
	Power loom	different types of looms.
	Turning & setting	
	& production	
	& running.	
	Identification of	
	mechanical,	
	electrical	
	&electronics	
	components of the	
	machine,	
	setting &	
	maintenance.	
7-8	Study of	PNEUMATIC
	constructional	AUTOMATION IN
	features	TEXTILE MACHINES:
	of pneumatic	Introduction to
	components,	pneumatics-application of
	using cut-section	pneumatics in blow room
	models and	
	demonstration	
	KIT.	
9-10	Simulation of	Pneumatic controls in
	circuits using	carding machine-
	Festo trainer kit	components involved and
		their control systems
11-12	Simulation of	Pneumatic controls comber
	multiple actuator	M/C components and its
	systems	functions and
		identification of basic
		components
13-14	Simulation of	Pneumatic controls silver
	electro-	lap and ribbon lap
	pneumatic systems	former-components
		involved and their control
		systems.
15-16	Simulation of	Pneumatic controls
	electro-	drawing machines and ring
	pneumatic systems	frames components
	employing	involved and their
	proximity	basic operations
	switches, optical	
	sensors and	
	capacitive sensors	

17-18	Simple circuits using hydraulic elements	Pneumatic controls winding machines- components involved and their control systems
19-20	Identification of PLC blocks.	INTRODUCTION TO ADVANCED AUTOMATION SYSTEM: Introduction to PLC and their programming methods-block diagram of PLC-working of PLC- Input and output units.
21-22	simple experiment on PLC	DO
23-24	PLC based electronic controls	Role of PLCs in textile industries-programming examples-logic gates
25-26	Project work / : Industrial visit (c To take-up practical oriented new products. Submit the rej Examination	ptional) I study and innovative approach for developing port in hard and soft copy.

## TRADE : "TEXTILE MECHATRONICS"

#### FOURTH SEMESTER

(Semester Code No. TEM-IV)

Week	Trade Practical	Trade Theory	Engg. Drawing	Workshop
No.				calculation &
1.0				Science
1-2	Introduction to	Role of HMI panels in	Sketches of	Co-efficient of
	HIVII (Human m/c	textile industries-nand neid	M.C.	regression-
	Interface )Software	operating system	Instruments	Related problems.
3-14	Calculation, setting	Introduction to working	Diagram of	Do.
	of modern spinning	of modern spinning &	relevant m/c	
	& weaving	weaving machine		
	Identification of			
	mechanical			
	electrical			
	&electronics			
	components of the			
	machine, setting &			
	maintenance.			
15-16	Calculation of	Working of flat /circular	Blue print reading	Relative pressure -
	speed. Production	knitting machine- control,	to missing lines	Static Pressure-
	and study of	Operations and their		Pressure Gauges.
	mechanisms of flat	Importance		
	/ circular machines.			
	Identification of			
	mechanical,			
	electrical			
	&electronics			
	components of the			
	machine, setting &			
47.40	maintenance.			
17-18	Industrial Visit &	Industrial Visit	Industrial	Industrial Visit
	niplant training in		VISIL	
	machine			
	maintenance			
19-20	maintenance	Quality concept, ISO9001-	Blue print	
		2000, SA8000, ISO14001-	reading. Simple	
		2004, 5S system,	exercises related	
		OHSAS18001-1999	to missing	
			sections	
21-24	Industrial safety &			
	Health hazard			
25	Revision			
26	Examination			

# TRADE : TEXTILE MECHATRONICS LIST OF TOOLS AND EQUIPMENTS

#### A TRAINEES TOOL KIT FOR 20 TRAINEES + 1 INSTRUCTOR

SI. No.	Name of the items	Quantity
1	Ammeter 1 MA to 500 MA	1
2	Ammeter 0 to lamp D.C	1
3	DC ammeter (0-5) A	4
4	Ammeter (0-50) mA	3
5	AC ammeter (0-10)A	4
6	DC voltmeter (0-250)V	4
7	Mill voltmeter 100-0-100 m Volt	1
8	Digital voltmeter	3
9	AC Voltmeter (0-300) V	2
10	AC voltmeter (0-600)V	1
11	AC Voltmeter M.I. 0-500V	1
12	KW meter 0 to 1 K.W. capacity 1:2	1
13	Single phase power factor meter	1
14	Frequency meter	1
15	AC Energy meter (single phase 5A 230V)	1
16	Megger 500 volts	1
17	Fan DC 220 Volt 1200 mm	1
18	Electric hot plate 150 Watt. 220V with temperature control	1
19	Electric kettle, 1000 watts. 230 V	1
20	Immersion heater 750/1000/1500W-230V	1
21	Series type ohm meter 0-2000 approximate	1
22	Shunt type ohm meter 0-25 approximate	1
23	3-point DC starter1	1
24	4-point DC starters	1
25	Cut out, reverse current over load voltage relays	1
26	Starters 3-phase, 400V, 50 cycles, 2 to 5 H.P. AC motors	1
27	Auto transformer type starter	1
28	Star delta starter with manual, semi auto & Automatic	1
29	Direct on line starter	1
30	Multimeter	1
31	Motor generator set consisting of:	1 complete
	Motor shunt 5HP, 440 Volts with starting Compensator	
	and switch directly coupled to generator A.C 3.5 KVA,	
	400/230 Volts, 3-phase, 4 wire, 0.3 PF 50 cycles with	
	exciter and 1 switch Board mounted with regulator circuit	
	breaker, ammeter, voltmeter frequency meter, knife blade	
	switch and fuses etc,., set complete with cast iron bed	
	plate, fixing blots, foundation bolts & flexible coupling	
32	Motor shunt DC, 220 volt, 2 to 3 H.P.	1

33	Motor AC Single phase, 230 volt, 1 H.P. repulsion type with starter	1
34	Motor AC Single phase 230 volt, 50 cycles series type with starter/switch H.P.	1
35	Current transformer	1
36	Potential transformer	1
37	Variable auto transformer 0-250 V 5 apms	1
38	Single phase resistive load 3 KW	1
39	Three phase resistive load 10 KW	
40	Motor generator set consisting of: Motor Induction squirrel cage, 7 HP 400 volts, 50 cycle 3-phase with star delta starter and switch directly coupled to DC shunt generator, 5 KW 400 volts, switch board mounted with regulator, air circuit breaker, ammeter, voltmeter knife blade switches and fuses, set complete with cast iron and plate, fixing blots. Foundation bolts and Flexible coupling.	1 complete set
41	Motor of AC squirrel cage, 3-phase 400 volt, 50 cycles, 2 to 3 HP with star delta starter.	1
42	Motor AC phase-wound slip ring type 5 HP 400 volts, 3-phase, 50 cycles with starter and switch	1
43	Soldering Iron set with temp control	1
44	Soldering Iron	1
45	De-soldering pump	1
46	RPS	3
47	CRO	1
48	PLC trainer	1
49	AF Oscillator	1
50	Foam extinguisher	1
51	Dry extinguisher (powder)	1
52	Carbon dioxide Extinguisher	1
53	Sand bucket	1
54	Dry c ell	1

55	Lead Acid battery 12 V, 10 AH	1
56	Rheostat 50 ohms' /5A	4
57	Ceramic Resistor (10 ohms, 22 ohms, 68 ohms, 100 ohms, 47 ohms)	3 set
58	Load resistance	1 set
59	Resistor (58 k ohms, 2 ohms, 100 ohms)	1 set
60	Rheostat (750 ohms, 1.2 ohms)	1 set
61	Capacitor (60 uF)	1 set
62	Inductor(95 Mh)	1 set
63	Wiring Tool kit	3
64	Sodium vapour lamp	2
65	Mercury lamp	2
66	Megger Earth electrode (25 million to 1550 ohms)	1
67	Festo Trainer Kit	1

SI. No.	Name of the items	Quantity
1	Combination Pliers 200 mm insulated	21
2	Screw Driver 200 mm	21
3	Screw Driver 100 mm	21
4	Terminal Screw Driver	21
5	Hammer Ball Pein (0.25 kg)	21
6	Try Square (200 mm)	21
7	File round (half) 2" cut 250 mm	21
8	File round 150 mm	21
9	Plumb Both115 gm.	21
10	Barwood Mallet 1 Kg. (75 mm X150 mm)	21
11	Knife	21
12	Wood rasp file 250 mm	21
13	Firmer chisel 12 mm	21
14	Firmer chisel 6 mm	21
15	Neon Tester	21

16	Tenon saw 250 mm	21
17	File flat 25 cm.2 nd cut	21
18	File flat25 cm. Smooth	21
19	Steel Rule 300 mm to read Metric	26
20	Test lamp	21
21	Circlip Opener	21
22	Continuity Tester	21
23	Glouse	21
24	Insulating Tape	21
25	Electrical soldering Iron	21

# B. List of Shop General Outfit

SI. No.	Name of items	Quantity
1	Pliers side cutting 200 mm	10
2	Pliers Flat nose 150 mm	5
3	Pliers round nose	5
4	Pliers long nose	10
5	Screw driver heavy duty 250 mm	10
6	Screw driver7 mm X 300 mm Square blade	10
7	Firmer Chisel 25 m	10
8	Firmer Chisel 10 mm	10
9	Marking Gauge	5
10	Combination bevel Protractor	3
11	Cold Chisel flat25x200 mm	4
12	Cold Chisel flat18 X200 mm	4
13	Hammer Ball Pein 0.5 kg.	5
14	Hammer Ball Pein 0.75 kg.	5
15	Hammer Ball Pein 1 kg.	5
16	Hammer Cross Pein 0.5 kg.	5
17	Wall jumper Octagonal 37 mmX450 mm, 37 mmX600mm	2 each
18	Centre Punch 100 mm	5
19	File flat300 mm rough	5
20	File flat300 mm 2 nd. Cut	5
21	File flat 250 mm Bastard	5
22	File flat250 mm smooth	5
23	File half round300 mm 2 nd cut	5
24	File Triangular 150 mm 2 <sup>114</sup> cut	4
25	Spanner double ended set of 6	5 sets
26	Adjustable Spanner 350 mm	2 sets
27	Foot Print grip 250 mm	2 set
28	Allen keys (Metric & Inches	20 sets
29	Steel Rule 30 cm	5
30	Steel Measuring Tape (2 m)	5
31	Steel Measuring Tape (20m)	2

32	Hacksaw frame Adjustable 200 mm t0 300mm	5
33	Spirit level 300 mm	3
34	Bench vice 150 mm	3
35	Bench vice 100 mm	2
36	Pipe Wrench (300 mm)	10
37	Spanner (up to 32 mm)	10
38	Vernier caliper	2
39	Ring spanner	3 set
40	12" grip Plier	4
41	Inner caliper	5
42	Outer caliper	5
43	Box spanner	4 set
44	Torque spanner	3
45	File Swiss type needle set	5
46	Shore hardness tester for rubber	1
47	Needle file	3 set
48	Nylon hammer	5
49	Puller 2 arm , 3 arm	3 each
50	Copper tube cutter	3
51	Ratchet brace 6 mm capacity	5
52	Ratchet bit 4 mm and 6 mm	5
53	Vernier Caliper 200 mm (ordinary)	5
54	Snips	5
55	Conduit Pipe die set	5
56	Tong Tester	2
57	Ohm meter	2
58	Grimping tool (Manual)	1
59	Blow Lamp	2
60	Multimeter	2
61	Ladle	5
62	Pipe Vice 18"	2