

SYLLABUS FOR
MECHANIC RADIO AND TELEVISION

CRAFTSMEN TRAINING SCHEME
APPRENTICESHIP TRAINING SCHEME

As approved by
GOVERNMENT OF INDIA

In consultations with
VOCATIONAL TRAINING

&

CENTRAL APPRENTICESHIP COUNCIL

Issued by
GOVERNMENT OF INDIA
MINISTRY OF LABOUR
DIRECTORATE GENERAL OF
EMPLOYMENT & TRAINING
NEW DELHI

2000 (Revised)

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All Trades Syllabi

Asian Publishers

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**LIST OF MEMBERS WHO ATTENDED THE TRADE
COMMITTEE MEETING**

SI. No.	Name & Designation	Organisation
	S/Shri	
1.	H.N. Pradhan Asstt. Station Engineer	Doordarshan Kendra, Calcutta
2.	D. Ray H.O.D. of Electrical Engg. & Prof. Incharge, Learning Resources Centre	T.T.T.I, Calcutta
3.	N.C. Samanth Scientific Officer - SF	V.E.C. Centre 1/AF, Bidhan Nagar, Calcutta
4.	B.N. Gupta Scientific Officer/SF	-do-
5.	R.K. Dutta Technical Manager	W.N.E.L., Salt Lake, Calcutta
6.	Anjan Ghosh Manager, Total Quality Management	Philips, Salt Lake Calcutta
7.	Sekhar Chatterjee SE/SB	E.R.T.L. (E), Salt Lake, Calcutta
8.	Swapan Chaudhuri Dy. DIT, W. Bengal	D.I.T., West Bengal
9.	Romen Chakraborty Dy. Director of Craftsmen Training	Directorate of Employment & Craftsmen Trg. Assam, Guwahati
10.	S.R. Majumdar Director	CSTARI, Salt Lake City Calcutta – 91
11.	S. R. Pal Jt. Director of Trg.	-do-
12.	C.R. De Jt. Director of Trg.	-do-
13.	R.M. Sinha Jt. Director of Trg.	-do-
14.	P.N. Banerjee Dy. Director of Trg.	-do-
15.	J.K. Ray Mukhopadhyay Dy. Director of Trg.	-do-
16.	B.K. Chatterjee Training Officer	-do-

General Information

1. Name of the Trade : Mechanic Radio and Television
2. N.C.O. Code No. : 854.40
3. Entry Qualification : Passed in 10th class examination under
10 +2 system of education with
Science or its equivalent.
4. Duration of Craftsmen
Training : 2 Years

Period of Training: 2 Years

Note : 1. The Syllabus given below is a guide for the instructors to prepare their own schedule of training. The portion in respect of different subjects which has been intimated against different weeks may be adjusted according to the training schedule prepared by the Instructors concerned. While teaching Engineering Drawing , emphasis should be laid on freehand sketching , blue print reading, drawing of Circles and parts related to the trade. Similarly emphasis should be given on problems related to the trade according to the syllabus for Workshop Calculation and Science.

Note : 2. BIS publications for components and measurements for Radio and TVS are available as standard publications. The Instructors should emphasis the use of these specifications during course of teaching.

No of Weeks	Theory	Practical	Engineering Drawing	W/shop Calculation & Science
1.	(a) Organisation of the Institute, departments, various trades & functions.	(a) Visit to the Institute.	What is Engineering Drawing? Importance, Free-Hand Sketching of St. lines, rectangles, polygons etc.	Introduction to electricity supply systems.
	(b) Types of work, responsibility to be undertaken, incentives and future Planning of profession	(b) Introduction with the Principal and other Teaching Staffs.		
	(c) Safety Precautions to be observed in the trade both during. 'Theoretical Periods & Practicals hours/Workshop hours'	(c) Demonstration of various system of the 'Trade' like Radio, Tape, T.V., controls etc.		
	(d) Elementary types and importance.	(d) Care and Safe working habits, safety precautions to be demonstrated to the trainees.	Free hand sketching of tools, Reading of simple drawing and concept of dimensions and dottedline, chain line etc.	Properties and uses of metals and non-metals related trade.

	(e) Elementary First Aid.	(e) 'Elementary First Aid' Practice, 'Artificial respiration' practice.		Copper, Zinc, Tin, Aluminium, Brass, Bronze.
2 & 3	Identification, specifications, uses and maintenance of hand tools	Demonstration & uses of trade hand tools. Screw driver, pliers etc. Simple mechanical fixtures, types of screws, bolts, washers, clamps, rivets, taps, connectors. Simple fitting practice, fitting and drilling practice. Simple threading practice, Simple Sheet metal works. Demonstration on Pneumatic screw driver.	Reading of simple drawing, Free hand sketching of simple solids with dimension.	Solder, Timber, Rubber, Different types of P.V.C. materials used in Electronic Industry.
4	Matter, molecule, atom, conductor, insulators, Semiconductors and their classifications, Voltage, current, resistance, Ohm's Law, specific resistance & S.W.G. Basic concept of soldering.	Identification of conductors, Insulator with specifications. Use SWG. Demonstration of different soldering iron. Practice of soldering & desoldering. Practice of simple series & parallel ckts. & mixed ckts. Verification of Ohm's Law.		
5.	Classification of resistors with specifications & use.	Identification of resistors, Colour code practice. Use of multimeter for measurement of voltage, current		

		and resistance		
6.	Construction of resistors. Colour Code. Kirchhoff's Law and its applications.	Experiments of P.T.C resistors "on NTC resistors "on Thermistor "on VDR resistors. "On LDR resistors Test on and use of classified resistors carbon (various W/W POT (Log & Linear) Preset etc.	Free hand sketch of solids viewed perpendicularly to their surface and axes.	Use of different sheets, ferrous and non-ferrous Decimals addition, subtraction, multiplication, division, conversion of decimals to common fractions and vice versa.
7	Explanation of cells. Leclanche cell, primary cells, battery construction, charging rate. Efficiency, Amp. Hr. capacity. Types of charging, Silver oxide L.C.R. bottom cells. Alkali cells – construction, Charging efficiency – use advantages.	Maintenance of primary and secondary cells, Use of cells and battery in circuit. Preparation of charging by charger. Use of Sp. gr. Tube/Hydrometer.	Free hand sketches on nuts & bolts with dimension from samples Ckts. & wiring diagram.	Reduction of common fraction to decimal fraction. Brief description of manufacturing process of steel Copper, Al.
8 & 9.	Explanation of magnetism. Classification of magnets and their materials. Properties of magnets. Use and preparation of artificial magnets. Magnetic needle, Magnetic keepers. Explanation of Electromagnetism Properties, advantages, disadvantages application EM relays-types uses.	Demonstration on the properties of Artificial magnets. Use of magnetic needle. Simple practice of converting a magnetic material into a magnet by a bar magnet. Preparation of a solenoid. Use of magnetic needle. Preparation of electromagnets for a calling bell/buzzer.	Expl. of simple orthographic projection 1 st angle	Metric system metric weights and metric measurements, units conversion factors. Manufacture of plastic and resins.

	Concept of generators & motors only. Principle-classification. To build up EMF in a generator. Starting of a D.C Motor only miniature motors.	Preparation of E.M relays. Re-winding of E.M Relays, and small repairs. Building of E.M.F in a generator, starting of a D.C. shut motor.		
10	Explanation of A.C Comparison with D.C Expl. of induction & induced E.M.F Faraday's Law, Lenz's Law.	Demonstration of A.C. & D.C. Demonstration on induced E.M.F Demonstration on L.H & R.H. rules. Demonstration on Instantaneous values and R.M.S values	Expl. of simple orthographic projection 3 rd angle	Meaning of tenacity, elasticity & malleability.
11	A.C Generator- Left hand & Right hand rules. Instantaneous values, R.M.S. values-phase-cycle, Time period, frequency. Single phase motor.	Demonstrations on phase, cycle, 'f' Measurement of A.C. voltages and currents.		Brittleness, hardness, compressibility and ductility with examples.
12	Define- Inductance. Explanation of Inductive reactance-types, specification. Behaviour with A.C. & D.C. Impedance Coil concept –power factor. Self & mutual induction and their uses. Coefficient of coupling. Expl. of Transformer-types-turns ratio uses losses-efficiency. Hy-	Identification of assorted inductive reactances checking, testing rewinding upto specification. Impedance & P.F measurements Demonstration on self and mutual induction. Identification of assorted transformers- testing and rewinding upto a specification.	Expl. of simple orthographic projection 3 rd angle	The weight of a body, Units of weights & shop problem percentage & its application. Shop problems.

	Hysteresis & eddy current, Types of cores to be used for L.F., H.P & V.H.F transformer. Defects of transformer.			
13	Expl. of Capacitance & capacitive reactance, Classification of capacitors with specification, electrostatic action. Dielectric constants, materials used. Series and parallel connection. Colour codes, application. Behaviour of 'C' in A.C. & D.C. Explanation of resonance importance, equations. Series and parallel resonance. Ckt. Elements-natural resonance, turning voltage gain, Anti resonance ckt. Uses in Electronic ckts.	Identification and testing of different types capacitors. Colour code practice. Behaviour of capacitor at different frequencies. Determination of resonance Characters for series and parallel. Turning to given 'f'.	Expl. of simple orthographic projection 3 rd angle. Simple isometric drawings, isometric views of simple objects such as square, cube, rectangular blocks. Detailed diagram of electromagnets.	C.G.S. & M.K.S and their conversion problem. Ratio and proportion shop problems, plotting & reading of simple graphs works, unit of work, energy power.
14 to 16	What is meter? Importance of meter Classification of meter. Forces necessary to work a meter. M.C. Instruments. M.I. Instruments. Universal instruments. Range Extension of meters. Need of	Demonstration on the function of M.C. & M.I. meters. Measurement of resistance, voltage, current, frequency etc. by Ammeter, voltmeter, ohmmeter, frequency meter. Expts, on 'range extension'	Familiarisation and sketching the details of components.	Applied problems. Algebraic symbols addition, subtraction, multiplication, division, Standard algebraic formula $(a+b)^2$, $(a-b)^2$. Simple simultaneous equations with two unknown measure-

	calibration. Multimeter. Characteristics of meters. Use of meters in different ckt. Use of Multimeters. Servicing, care & maintenance. Use of Insulation tester.	of meters, Use of multimeters Demonstration on calibration of meters. Demonstration on insulation tester.		ment of friction examples. Meaning of C.G.
17	Define 'Semiconductor', Intrinsic & Extrinsic Semiconductors. Temperature coefficients. Definition of 'P' and 'N' types of semiconductor, development of P.N. Junction - Barrier potential, symbol. Symbols as per B.I.S.	Film on Semiconductor Film on PN - junction. Demonstration on Barrier-potential for Ge & Si.	Use of drawing instruments 'T' square, drawing and construction of simple figures. Solid with dimensions.	Specification Gravity Balancing examples.
18 & 19	Expl. of Diode, Classifications of Diodes. Characteristics of diodes. Varactor diode. Zener diode. Temperature effect. Diode as rectifier Half wave-Full wave bridge. Coding of Diodes. Study of the diode junction parameter.	Testing of a Diode Characteristics of Diode. Characteristics of Zener diode. Half wave rectifier ckt. Full wave rectifier ckt. Bridge rectifier ckt.	Use of different types of scales in inch & millimeters. Lettering numbers and alphabets.	Areas of rectangle, circles regular, polygons, Calculation of areas, volume, weight of simple solids-cubes squares, hexagonal prisms shop problems.
20	What is a filter circuit Types of Filter circuits Expl. of Hi-pass, Low pass, Band pass filters.	Demonstration on various filter ckt. Assembly, testing & 'L', 'T' & PAI filters. Demonstration on H.P, L.P & B.P. filter	.	Heat and temperature thermometric scales Fahrenheit and centigrade and their conversion Kelvin, Reumer, Celsius

		circuits.		
21 & 23.	Bi-polar junction device, Expl. of transistor, Types of transistor, Test of transistor. Symbols as per I.S. Biasing of transistor, mode of application. Arrangements of transistor in a ckt. Conditions for the use of transistor. Current flow in a transistor. ALPHA & BETA of a transistor. Thermal run away.	Identification and testing of a transistor. To study Alpha & Beta of a transistor/characteristics of a transistor (Static and Dynamic). To study the function of a transistor as an amplifier.	Drawing of various electrical ckts. With B.I.S symbols of ckt. Series and parallel ckt. Power transformer, instrument transformer etc.	Meaning of stress & strain, modulus of elasticity, ultimate strength, B-H curve.
24 to 27.	Explanation of Amplifier. Expl. frequency spectrum. Classification of Amplifiers. Class A,B,C., A-B, A.F. amplifier-wave length, Hi –fi R.F. amplifier. Voltage amplifier. Small signal, large signal, Power amplifier types Push-pull, complementary Symmetry (transformer less out put) Thermal stability and heat dissipation. Biasing and couplings Frequency compensation, preamplifier, Cascading of amplifiers. PCB of amplifier.	Demonstration, assembly and testing of a transistor amplifier in Class A,B,C, P-D, Complementary symmetry modes. Assembly, testing and frequency response of a five stage amplifier with voltage amplifier and power amplifier. Study of P.C.B. of an amplifier fault location and servicing of amplifier. Study of vol. Tone, Bass, Treble and master control ckts.	Free hand sketching of plan & elevation of simple objects hexagonal bar, sq. bar, circular bar, tapered bar, hollow bar etc.	Simple problems on lines angles triangles and circles.

	Vol. Control, tone control. Bass control treble control and master control. P.A. system.			
28 to 33	Explanation of power supply. Importance, types unregulated, regulated types of regulation Stabilizers types. S.M.P.S Blocks diagram of Inverter ckts. Blocks diagrams of S.M.P.S.	Demostration of various power supply. Assembly & testing of and unregulated power supply. Assembly & testing of a series regulated, shunt regulated P.S. Assembly & testing of voltage stabilizer as per specifications to be used for a T.V. Refrigerator. Demonstration on U.P.S system. Assembly & testing of a S.M.P.S for a C.T.V.	Calculations of areas of triangles, polygons with the aid of trigonometry.	
34 to 36	Explanation of sound propagation, importance of channels in sound system. Explanation of microphones-types uses specifications etc. Explanation of microphones types uses specifications etc. Explanation of Loud Speakers types matching of speakers/Horns/Baffles/enclosures. Line transformers.	Demostration and testing of various microphones. Identification, testing & servicing of microphone spares. Identification testing Servicing of loud speakers. Arrangement of speaker/horns in a room/Auditorium for a open gathering Impedance matching	Symbols as per different semi-condevices-L.D.R. V.D.R. , Thermistor,& their use in ckts.	Calculations of current & voltage in voltage dividing network using the thermistor, V.C.R.,L.D.R. at different temp., voltage, light intensity etc.

37. & 38.	Defination & Ex-planation of 'Intercom' system. Block diagram of 'Intercom' system. Explanation of cradles/Receiver types function and testing	Demonstration of 'Intercom' system. Study of cradles/Receiver study of Exchange Study of power supply of 'Intercon' system. Ex-planation of 'Exchanges' used, Explanation of power supply.	Drawing of A.F. amplifier ckt. with six stage and with types of output P-P. Fault finding and servicing of 'Intercom' system.	DC : calculate current in different resistive network using Diode, Zener in F.B. & R.B.
39. & 40.	Define oscillator, importance, applications to electrical ckts. Explanation of vibration and oscillation. Factors controlling oscillation. Types A.F., R.F. Feed back, Tank ckt. crystal oscillator. Oscillators used in Radio ckts, T.V. ckts, Tape recorder, Functon Generator. Other applications of oscillators : Tone generation, Remote control etc.	Demonstration on various oscillators. Study of Feedback in an oscillator ckt. Assembly of A.F. oscillator testing & measuring the 'f' of oscillator. Study of an R.F. Oscillator, Fault finding & servicing of oscillator.	Block diagram of an oscillator. Symbols for different wave shapes-square, Saw tooth, Sine, Triangular etc.	Calculation of 'f', v from $f = v/\lambda$, Time Period Giga Hertz Mega Hertz, Micro Hertz etc.
41.	Define modulation, types of modulation A.M., F.M., P.M. & application. Broadcasting, Bandwidth mod. Index. Definaitions and importance of demodulation.	A visit to AIR station.	Drawing of AM & FM modulated wave at various modulation 100pc, 50 pc etc.	Determination of velocity ratio, mechanical advantage & efficiency.

42. to 44.	Full explanation of Radio Receiver, superheterodyne Principal of 'frequency changing' Radio chain, terms used in radio transmission specification	Demonstration on a multiband Radio Receiver. Study of Radio ckt. M.W. - do - Multiband.	Exercise on Blue print reading/ckt. Reading of house service connections.	Logarithm – Use if log, tables for multiplication and division.
45.	Ionosphere, ground wave propagations, Electromagnetic waves, reflection, speed of transmission, wave length. Explanation of frequency ranges, resonance, Image frequency, acceptor ckt & rejector ckt. Disadvantages of R.F. amplification. Sensitivity and selectivity, Fidelity. Signal to noise ratio. Block diagram of a radio receiver.	Identification of R.F. stage Identification of I.F. stage. Identification of A.F. stage. Study of assorted 'Band switches'. Practice on 'Dial Threading' study of the PCB of the R/R/ ckt.	Small power ckts., Connction of Ammeter Volt meter, Watt meter Kwh meter with I.S.I. symbol ckt. Reading and drawing of different stages of R/R/Free hand sketching of trade objects.	Determination of efficiency of simple machines-wrench, pulley blocks, wheels and compound axels.
46.	Explanation of tuning section/R.F. section. Block diagram. Antenna ckt. Oscillator ckt. Mixer stage. I.F. generation, R.F. amplifier, A.G.C. – types of transistors used. Specifications of Ant. & oscillator coils with types 'gang-condensers' Types of 'band' switches. Used	Study of R.F. sections ckts. of R/Rs for both P.N.P/N.P.N. Ant. & oscillator alignments. Study of different band switches. Fault finding and servicing of R.f.stage. Checking of selectivity. Checking of sensitivity.	Circuits with dynamic breaking Drawing of conversion Stage of R/R both PNP/NPN Layout of battery charging ckt. from D.C. shunt generator.	Problems of mensuration Sq. hexagon. Prism Atmospheric pressure, pressure gauges, absolute pressure properties of matter.

	connections conditions for better selectivity and sensitivity.			
47.	Explanation of I.F. , the importance of I.F. range for M.W. & S.W., Ckt. Analysis of I.F. stage. Transistors/I.C. used & their characters. Alignment of I.F. Stage. Explanation of detection/demodulation . R.F. by pass. Tuning indicators with their ckt. Arrangement types. A.V.C./A.G.C. line, importance.	Study of I.F. stage of R/R/ for both PNP/NPN. Study of detector Stage of R/R for both PNP/NPN. Study of A.V.C./A.G.C. ckt. Alignment of I.F.T. for desired I.F. Testing of I.F.Ts, replacement of I.F.Ts and realignment. Fault finding by meter/by signal traces/by scope.	Drawing of I.F. stage of both P.N.P. and NPN ckts.	Different of force on material in such application as extending, bending, twisting and shearing. Trigonometric tables, applied problems.
48.	Explanation of audio stage, types of amplification, driver stage, output stage Transistors used. Tone control, Vol. Control.	Study of Audio stage, driver stage, output stages and vol. Control stage Fault finding servicing.	Details of electrical control panel.	Calculation of bias Determinations of gain of amp. at different load.
49. & 50.	Preparation of servicing charts for fault finding of Audio amplifiers in Radio Receivers. Data sheet & History sheet, Replacement charts/equivalent charts. Tech. Safety & precautions to be observed.	Servicing practices.	Drawing of C.B. C.E. & C.C. Ckts. Typical voltage amplifier ckt. Drawing of class A & B amplifier ckt. Different power output stages P-B, complementry sysmmetry etc.	Simple calculation of power output and biasing.
51.	R E V I S I O N + Need of Standards – types of standards + National standards – diff. Standard bodies – implementation.			

52.	<p style="text-align: center;">T E S T</p> <p>ACHIVEMENT : At the end of first year, trainee will be in a position to assemble/test and repair different power supplies, Audio amplifiers and A.M. radio receivers.</p>			
53. to 57.	<p>Expl. of magnetic recording principle with block diagram types. Functional use of magnetic tapes, recording heads, erasing heads,. Bias oscillator. Reproduction system. Motors used and speed control, speeds of tapes. Care and maintenance Stereophonic recording and reproduction system. Servicing charts. Specification of tapes and tapes and cassettes. Standard Idea of standard Recorder. Idea of enclosures. Expl. of car stereo system. Expl. compact Dicompact Disc system</p>	<p>Demonstration on magnetic recording play back, Fast forward and reverse. Study of recording and erasing circuit. Study of Mechanical assembly with motor. Cleaning of Heads, Fault finding and servicing. Study of ' A to Stop'. Study of two-in-one' circuit. Study of car stereos circuit. Azimuth correction. Demonstration on Cassette player.</p>	<p>Block diagram of a tape recorder. Circuit diagram of O/L relay. Drawing of a limit switch.</p>	<p>Problems of measurement. General condition of equilibrium for series of forces on a body. Plotting of graph. Simple problems of graph. Brief description and properties of silicon, Nichrome Silver etc.</p>
58. to 61.	<p>Expl. of characteristics, uses of V.J.T., F.E.T., to M.C.S., S.C.R. S.C.S., S.B.S. DIAC & TRIAC ICS-type and uses. Op-amp, Opto-couplers</p>	<p>Study & assembly of a V.J.T. triggered ckt. Study of a ckt. Using MOSFET study of a ckt. S.B.S. & S.C.S. Study of S.C.R. in D.C.</p>	<p>Darwing of V.J.T. trigger ckt. with I.S.I. symbol. Power amplifier ckt. With F.E.T., I.S.I. symbols of S.B.S. S.C.S. voltage control by S.C.R. Study of DIAC, Study of TRIAC & DIAC, Study of I.C. ckts amplifier, switch-</p>	<p>Problem on measurement, Atmospheric Pressure, Absolute pressure. Properties of matter. Difference between mass and weight. Motor control ckts. A.F. amplifier ckt. in I.C. Remote control by L.S.I. and M.S.I.</p>

			ing circuit.	Block diagram of microprocessor. Flor chart of micro processor.
62 & 63.	Expl. of transmission systems Block diagram. Frequency multiplier. Feeders & Antenna & phase modulation. High voltage power units phase modulation. Police wireless micro-wave link and satellite communication (Example & Block diagram only). Walkie-Talkie.	Demonstrations on various transmitting systems. Study in blocks the circuits of transmitters.	Drawing of ckt. of signal generator , E.V.M., Function generator, D.C. speed control ckts. with I.S.I. symbols.	Representation of forces by vectors, simple problems on lifting tackles-jig, wall cranes, solution by vectors.
64.	Expl. of oscilloscope, Importance, applications. Block diagram. Introduction to VALUE only. Construction & function of C.R.T. - C.R.O. Use of C.R.O. & it's Care and maintenance. Lissajous fig.	Demonstration a C.R.O Exam. of 'X' & 'Y' axes controllers. Measurements of D.C. voltages , A.C. voltages, frequency etc. Comparison of waves. Use of 'Scope' in testing & fault location. Practice on scope for measurements. Testing through Lissajous pattern.	Drawing of Block diagram of oscilloscope, C.R.T., circuit diagram of oscilloscope.	General condition of equilibrium for series of forces on a body. Plotting of graph. Simple equation of graphs.
65. to 80.	Expl. of T.V. systems, B & W Blocks diagram for both Transmitter & Receiver. Idea about video camera. Scanning system. Frame, Field , Raster,	Demonstration on a B & W T.V. Identification of -different controls -Tuner, testing & replacement. -Wave trap ckt., tracing & testing. -Video I.F. ckt.,	Drawing of the block diagram of a T.V. set. Drawing of Picture tube. -Electronic gum. -Deflection yoke -Speaker. -Video amplifier	Trigonometric function Use of trigonometric tables. Applied problems. Calculation of areas of triangles, polygons etc. Density of solids, liquids

	<p>Picture elements. Composite video signals, Aspect ratio, Resolution, flickering. Contrast, Brightness, video signal, sound signal, channels, Bands. Explanation & data preparation for - turners</p> <p>(1) Mechanical (2) Electrical (3) Filter ckt SWAF</p> <p>-Video I.F. with staggered tube -Video amplifier & picture tube. -Sweep section E.H.T. -Sound section -Power supply T.V. Antenna – YAGI & Feeder Cables ‘C’ band antenna, C.C.T.V.</p>	<p>tracing & testing.</p> <p>-Staggered tuning of video I.F. ckt. -video amplifier ckt., tracing & testing . -Picture tube ckt., tracing & testing. -Sweep ckt., tracing & testing. -Horizontal ckt. -E.H.T. -F.M.Sound section tracing & testing. -Power Supply. -S.M.P.S. -S.T.R. -Preparation of servicing charts. -Installation of T.V. antenna & C.C.T.V.</p>	<p>ckt.</p> <p>-SWAF. -E.H.T. ckt. -Composite video signal -‘YAGI’ Antenna. -the circuit of wobulator -Videocon camera tube. -C.C.T.V.</p>	<p>& simple experimental determination. Centre of gravity & simple experiment for its determinations. Magnetic deflection theory, Photo conductivity, demodulation principle.</p>
81. to 90.	<p>Expl. of colour T.V. Functional Block Diagram. Expl. of ckt. Description and test points of :</p> <p>-Tuner -V.H.F. -A.G.C. -Video Amplifier -Synchronisation sweep ckt. -Matrix -Picture tube. -Sound section. -Power supply. Preparation of servicing</p>	<p>Demonstration on C.T.V. Identification & use of diff. Controls. Identification, study & Test points of :</p> <p>-Tuner -V.I.F. -Video Amplifier -Sync. Ckt. -Sweep ckt. -Picture tube. -Power supply Fault finding. Adjustment of white colour</p>	<p>Drawing of diff. Tuner diagrams. V.H.F. Channel charts. Typical Video I.F. response curve, staggered tuned amplifier ckt. F.M. detector response curve. Sound section ckt. Diagram.</p>	<p>Qty. of heat , specific heat of solid , liquid & gases. Heat gained, heat lost. Problems on mensuration. Resolution and composition of forces. Principle of video recording. Cutting & bending of Aluminium pipes. Principle & calculation for different channels. Calculation of frequencies due to chan-</p>

	chart/data sheet. Fault finding – step by step. Balancing of white colour.			nel interference.
TECHNICAL SAFETY TO BE OBSERVED (Electo – static & discharges) AND QUALITY				
91. to 94.	Development of fault flow chart, Data charts, Re- placement charts. Test point charts- Showing Voltage and signals for both B & W and CTV. Types of switches, cables, connectors etc. P.O.T.	Use of test in- struments for fault finding as per charts.		
95. to 97.	Servicing of V.C.R. & V.C.P.			
98. to 102.	Concept of -number system -Binary and Hex. -Gate ckts. -Registers -Counters -7 segment drivers -Introduction to micro processors. -Memory -Digital ICs & microprocessor (Instruction) -Remote control	Building blocks on various Gates and combinations of Gates. Assem- bly and test of Gate ckts. for a desired drive with digital and micro- processor circuits.		
103.	R E V I S I O N			
104.	T E S T			

SOCIAL STUDIES :

The Sullabus has already been approved and is same for all trades.

**LIST OF TOOLS/EQUIPMENT
FOR THE TRADE OF MECHANIC RADIP & TELEVISION**

(For a Batch of Sixteen Trainees)

Sl.No. 1	Description 2	Quantity 3
TRAINEE'S KIT :		
1.	Electronomic Tool Kit	16
2.	Combination pliers 15 cms insulated	16
3.	Long nose pliers 15 cms insulated	16
4.	Diagonal cutter 15 cms	16
5.	End cutting nipper 15 cms insulated	16
6.	Twrrzers 10 cms insulated.	16
7.	Heat sink pliers	4
8.	Neon Tester	16
9.	Knob screw dricer 10 cms.	16
10.	Screw driver set of 6	4 sets
11.	Philips alignment kit	8
12.	Wire stripper (insulation)	16
13.	Desoldering pump and soldering iron, 25 watt	16
WORKSHOP TOOLS AND EQUIPMENT:		
14.	Fire extinguisher	2
15.	First aid kit	1
16.	Artificial respiration chart	4
17.	Work benches 120*400*75 cm	4
18.	Rubber gloves pair	3
19.	Steel rule	1
20.	Scriber 18 to 20 cms	8
21.	Centre punch 10 gm	4
22.	Hammer cross pein 110 gm	4
23.	Hammer ball pein 220 gm	4
24.	Spanners double ended 6 mm to 25 mm by 1.6 mm	4 sets
25.	Aooen key upto 10 mm	1

26.	Mallet 8 Oz	2
27.	Tenon Saw 25 cms	2
28.	Chisel wood 15 cms	2 sets
29.	Electronic drill 10 mm with bits all sizes with polishing and buffing accessories.	2
30.	Hacksaw 20-25 cm. adjustable with blade	4
31.	Micro processor Training kit	2
32.	Junior Saw 20 cms	1
33.	File flat 20 cms second cut with handle	2
34.	Fil flat 15 cm. bustered with handle	4
35.	File half round 20 cms bustered	4
36.	File round 20 cms. Second cut with handle	2
37.	File round 20 cms. With handle	4
38.	Instrument files set of 12	2
39.	Vice bench 5 cms jaw	2
40.	Vice bench 5 cms jaw	4
41.	Taps set 2 mm to 10 mm with handle set of 9	2 sets
42.	Dies set 2 mm to 10 mm with handle set of 9	2 sets
43.	Grinder bench electric 15 cm	1
44.	File square 25 mm	8
45.	File triangle 15 mm	4
46.	P.C.B. development Kit	8
47.	Tool maker clamp	4 sets
48.	Bench drill 1 mm	1

EQUIPMENT :

49.	Soldering irons 250 W	2
50.	Soldering irons 60 W	10
51.	Soldering irons 10 W	10
52.	Wire gauge set	2
53.	Feeler gauge set	2
54.	Rheostat various values and r atings	25
55.	Wrist stap (Electro-static)	16 nos.
56.	Fractional horse power motor AC/Induction type/ Universal type.	2
57.	Transformers constant voltage 500 VA	4
58.	Coil winding machine (Manual)	1
59.	Multimeter (small) voltage, current and resistance	16
60.	DC and AC Ammeter 0-50 mA	2
61.	Multimeters (big) 20 K-ohms/V	4
62.	Moving iron meter 0-1 A	2
63.	Watt meter 5 Amp/250 V	1
64.	PA Amplifier 20 W transistorized	1
65.	Commercial Radio receivers transistorised (various models and portable types)	10

66.	Microphones (Dynamic-6, crystal-2, condenser-2)	10
67.	Head stereo phone and earphones, HI, FI, different types	4 each
68.	Insulation tester 250 V/500 V	2
69.	Service oscillator	8
70.	Signal tracer	2
71.	Function generator	4
72.	Output meter	4
73.	C.R.O. 10 MHz – 5 nos.	16
	20 MHz – 8 nos.	
	Double Trade 20 MHz – 2 nos.	
	50 MHz – 1 no.	
74.	Regulated power supply 0-30 volts, 5 amp.	2
75.	Wobbulator or sweep gen. 240 MHz with marker	2
76.	Wobblerscope 1 MHz to 240 MHz	2
77.	Reflex speaker horn type	2
78.	Pattern generator for B/W	1
79.	Pattern generator for colour	1
80.	T.V. Camera (Colour)	1
81.	LCR meter digital	1
82.	Speaker columns/Sound columns	2
83.	Tape recorder/two in one/car stereo, with having autoreverse system/stereo tape recorder	1 each
84.	TV receiver (Solid State) (colour and B & W)	2 each
85.	Signal generator (AM/FM) 10 MHz	8
86.	Transistor testers and I.C. tester	4
87.	Steel cabinet 120 X 60 X 45 cm.	4
88.	Steel lockers with 8 drawer (standard size)	2
89.	Signal injector (Transistorised)	4
90.	Distortion meter	4
91.	T.V. games	4
92.	Loudspeaker column type elect	2
93.	Pulse generator	1
94.	Video cassette recorder	1
95.	Digital Training Kit	4
96.	Discrete component tester	4
97.	Scientific Calculator	8
98.	Colour T.V. Trainer	1