

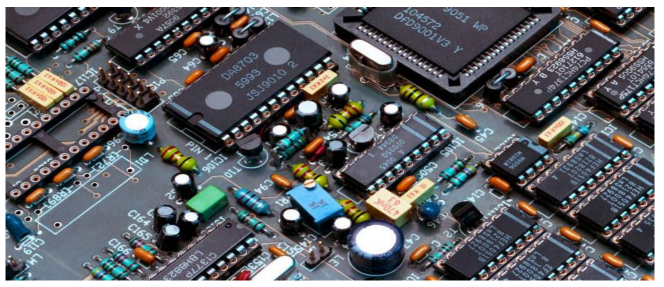
# GOVERNMENT OF INDIA MINISTRY OF SKILL DEVELOPMENT & ENTREPRENEURSHIP DIRECTORATE GENERAL OF TRAINING

#### **COMPETENCY BASED CURRICULUM**

# **ELECTRONICS MECHANIC**

(Duration: Two Years)

# CRAFTSMEN TRAINING SCHEME (CTS) NSQF LEVEL- 4



**Sector – Electronics & Hardware** 



# **ELECTRONICS MECHANIC**

(Engineering Trade)

(Revised in March 2023)

Version: 2.0

## **CRAFTSMEN TRAINING SCHEME (CTS)**

**NSQF LEVEL-4** 

**Developed By** 

Ministry of Skill Development and Entrepreneurship

Directorate General of Training

#### **CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE**

EN-81, Sector-V, Salt Lake City, Kolkata – 700 091 www.cstaricalcutta.gov.in

## **CONTENTS**

S No.	Topics	Page No.
1.	Course Information	1
2.	Training System	2
3.	Job Role	6
4.	General Information	9
5.	Learning Outcome	12
6.	Assessment Criteria	14
7.	Trade Syllabus	24
8.	Annexure I (List of Trade Tools & Equipment)	54
9.	Annexure II (List of Trade experts)	63



During the two-year duration of Electronics Mechanic trade, a candidate is trained on professional skill, professional knowledge and Employability skill related to job role. In addition to this a candidate is entrusted to undertake project work and extracurricular activities to build up confidence. The Broad components covered professional skill, subjects are as below: -

FIRST YEAR: In this year trainees will learn about safety and environment, use of fire extinguishers, artificial respiratory resuscitation to begin with. They get the idea of trade tools & its standardization, Familiarize with basics of electricity. They will measure the various parameters by DSO and execute the result with standard one. Skilling practice on different types & combination of cells for operation and maintenance of batteries being done. They can Identify and test passive and active electronic components. Trainees will also construct and test unregulated and regulated power supplies. Trainees will practice soldering and de-soldering of various types of electrical and electronic components on through hole PCBs. The candidates will be able to construct and test amplifier, oscillator and wave shaping circuits, testing of power electronic components. They can be able to construct and test power control circuits, Identify and test opto electronic devices. They will able to achieve the skill on SMD Soldering and De-soldering of discrete SMD components. Trainees will verify the truth tables of various digital ICs by referring Data book also they practice circuit simulation software to simulate and test various circuits. In the end of first year the trainees will construct and test various circuits using linear ICs 741 & 555.

**SECOND YEAR**: In this year the trainees will be able to Identify, prepare, terminate and test various types of electronic cables used in various electronic systems. They assemble a computer system, install OS, Practice with MS office, use the internet, browse, create mail IDs, download desired data from internet using search engines. Gaining the skill by practicing SMD Soldering and De-soldering of various types of IC Packages. Able to identify the defects and do rework of PCB. They construct and test simple electrical control circuits and various electrical protective devices. The trainees will assemble and test a commercial AM/ FM receiver. They will identify various functional blocks and I/O Ports of a 8051 microcontroller system, Familiarize with the instruction set of 8051 micro controller, interface a model application with the Microcontroller kit and run the application. The trainee will identify and test various types of sensors used in electronic industries and construct and test circuits using various sensors system. They can construct and test analog and digital IC based application circuits as a part of project work. The trainees will work with DPM Modules to measure various electrical parameter, also interface the LCD modules to display a word. They will also skilled with various modulation techniques to acquaint with fibre optic communication techniques by using trainer kit. Identify various Input and output sockets/connectors of the given SMPS and UPS. Install and troubleshoot the given solar panel system. Dismantle and assemble various types of cell / smart phones and trouble shoot the cell/smart phone. Dismantle and assemble the given LED light stack. Design a LED light for the given ratings. Assemble decorative lighting system (serial lights) using LED strips. Dismantle, assemble, trouble shoot and rectify LED and LCD TV sets.



#### 2.1 GENERAL

Directorate General of Training (DGT) under Ministry of Skill Development & Entrepreneurship offers range of vocational training courses catering to the need of different sectors of economy/ Labour market. The vocational training programmes are delivered under aegis of Directorate General of Training (DGT). Craftsman Training Scheme (CTS) with variants and Apprenticeship Training Scheme (ATS) are two pioneer programmes of DGT for propagating vocational training.

Electronics Mechanic trade under CTS is one of the most popular courses delivered nationwide through network of ITIs. The course is of two years duration. It mainly consists of Domain area and Core area. The Domain area (Trade Theory & Practical) impart professional skills and knowledge, while Core area (Employability Skills) impart requisite core skill & knowledge and life skills. After passing out the training program, the trainee is awarded National Trade Certificate (NTC) by DGT which is recognized worldwide.

#### Candidates need broadly to demonstrate that they are able to:

- Read & interpret technical parameters/documentation, plan and organize work processes, identify necessary materials and tools;
- Perform task with due consideration to safety rules, accident prevention regulations and environmental protection stipulations;
- Apply professional knowledge, core skills & employability skills while performing the job and repair & maintenance work.
- Check the job with circuit diagrams/components as per drawing for functioning, diagnose and rectify faults in the electronics components/module.
- Document the technical parameters in tabulation sheet related to the task undertaken.

#### **2.2 PROGRESSION PATHWAYS:**

- Can join industry as Technician and will progress further as Senior Technician, Supervisor and can rise up to the level of Manager.
- Can become Entrepreneur in the related field.
- Can appear in 10+2 examination through National Institute of Open Schooling (NIOS) for acquiring higher secondary certificate and can go further for General/ Technical education.
- Can take admission in diploma course in notified branches of Engineering by lateral entry.
- Can join Apprenticeship programme in different types of industries leading to National Apprenticeship certificate (NAC).
- Can join Crafts Instructor Training Scheme (CITS) in the trade for becoming instructor in ITIs.
- Can join Advanced Diploma (Vocational) courses under DGT as applicable.



#### **2.3 COURSE STRUCTURE:**

Table below depicts the distribution of training hours across various course elements during a period of two years: -

S	Course Element	Notional Training Hours	
No.		1 <sup>st</sup> Year	2 <sup>nd</sup> Year
1	Professional Skill (Trade Practical)	840	840
2	Professional Knowledge (Trade Theory)	240	300
3	Employability Skills	120	60
	Total	1200	1200

Every year 150 hours of mandatory OJT (On the Job Training) at nearby industry, wherever not available then group project is mandatory.

On the Job Training (OJT)/ Group Project	150	150
Optional Courses (10th/ 12th class certificate along with ITI	240	240
certification or add on short term courses)		

Trainees of one-year or two-year trade can also opt for optional courses of up to 240 hours in each year for 10th/ 12th class certificate along with ITI certification, or, add on short term courses

#### 2.4 ASSESSMENT & CERTIFICATION:

The trainee will be tested for his skill, knowledge and attitude during the period of course through formative assessment and at the end of the training programme through summative assessment as notified by the DGT from time to time.

- a) The **Continuous Assessment** (Internal)during the period of training will be done by **Formative assessment method** by testing for assessment criteria listed against learning outcomes. The training institute have to maintain individual *trainee portfolio* as detailed in assessment guideline. The marks of internal assessment will be as per the formative assessment template provided on <a href="https://www.bharatskills.gov.in">www.bharatskills.gov.in</a>.
- b) The final assessment will be in the form of summative assessment. The All India trade Test for awarding NTC will be conducted by **Controller of examinations**, DGT as per the guidelines. The pattern and marking structure is being notified by DGT from time to time. **The learning outcome and assessment criteria will be basis for setting question papers for final assessment. The examiner**



during final examination will also check individual trainee's profile as detailed in assessment guideline before giving marks for practical examination.

#### 2.4.1 PASS REGULATION

For the purposes of determining the overall result, weightage of 100% is applied for six months and one year duration courses and 50% weightage is applied to each examination for two years courses. The minimum pass percent for Trade Practical and Formative assessment is 60% & for all other subjects is 33%.

#### **2.4.2 ASSESSMENT GUIDELINE:**

Appropriate arrangements should be made to ensure that there will be no artificial barriers to assessment. The nature of special needs should be taken into account while undertaking assessment. Due consideration to be given while assessing for team work, avoidance/reduction of scrap/wastage and disposal of scarp/wastage as per procedure, behavioral attitude, sensitive to environment and regularity in training. The sensitivity towards OSHE and self-learning attitude to be considered while assessing competency.

Assessment will be evidence based comprising some of the following:

- Job carried out in labs/workshop
- Record book/ daily diary
- Answer sheet of assessment
- Viva-voce
- Progress chart
- Attendance and punctuality
- Assignment
- Project work
- Computer based multiple choice question examination
- Practical Examination

Evidences and records of internal (Formative) assessments are to be preserved until forthcoming examination for audit and verification by examination body. The following marking pattern to be adopted for formative assessment:

Performance Level	Evidence
(a) Marks in the range of 60 -75% to be allotted during assessment	



For performance in this grade, the candidate with occasional guidance and showing due regard for safety procedures and practices, has produced work which demonstrates attainment of an acceptable standard of craftsmanship.

- Demonstration of good skill in the use of hand tools, machine tools and workshop equipment
- 60-70% accuracy achieved while undertaking different work with those demanded by the component/job.
- A fairly good level of neatness and consistency in the finish
- Occasional support in completing the project/job.

#### (b) Marks in the range of above 75% - 90% to be allotted during assessment

For this grade, the candidate, with little guidance and showing due regard for safety procedures and practices, has produced work which demonstrates attainment of a reasonable standard of craftsmanship.

- Good skill levels in the use of hand tools, machine tools and workshop equipment
- 70-80% accuracy achieved while undertaking different work with those demanded by the component/job.
- A good level of neatness and consistency in the finish
- Little support in completing the project/job

#### (c) Marks in the range of above 90% to be allotted during assessment

For performance in this grade, the candidate, with minimal or no support in organization and execution and with due regard for safety procedures and practices, has produced work which demonstrates attainment of a high standard of craftsmanship.

- High skill levels in the use of hand tools, machine tools and workshop equipment
- Above 80% accuracy achieved while undertaking different work with those demanded by the component/job.
- A high level of neatness and consistency in the finish.
- Minimal or no support in completing the project.



**Electronics Fitter, General;** fits, assembles and repairs various kinds of electronic equipment in factory or workshop or at place of use. Examines drawings and wiring diagrams; checks parts for accuracy of fit and minor adjustments; assembles parts or mounts them on chassis or panels with aid of hand tools; installs and connects wiring, soldering joints equipment, diagnoses faults with aid of electronic testing equipment; dismantles equipment if required and replaces faulty parts or wiring.

**Electronics Fitter, other;** include all other workers engaged in fitting, assembling, repairing and maintaining electronic equipment, machinery, appliances, etc., not elsewhere classified.

**Electronics Mechanic**; Electronic Equipment Mechanic repairs electronic equipment, such as computers, industrial controls, transmitters, and telemetering control systems following blueprints and manufacturer's specifications and using hand tools and test instruments. Tests faulty equipment and applies knowledge of functional operation of electronic units and systems to diagnose cause of malfunction. Tests electronic components and circuits to locate defects, using instruments, such as oscilloscopes, signal generators, ammeters and voltmeters. Replaces defective components and wiring and adjusts mechanical parts, using hand tools and soldering iron. Aligns, adjusts and calibrates testing instruments. Maintains records of repairs, calibrations and test.

Radio Technician (Radio Manufacturing); tests assembled radio sets with testing equipment to ensure that assembly soldering, frequency, performance, etc. are in accordance with prescribed standards. Places assembled radio set in position and visually examines it to ensure that position of components, connections, soldering, wiring, etc. are in order. Switches on and operates different knobs to check calibration, audibility and general performance of set by varying its tone and listening to various stations and frequencies. Tightens loose nuts and screws, locates faults, replaces defective components and conducts necessary changes. Approves correctly assembled sets for further processing and rejects defective ones for rectification. May tests sets at different stages of assembly. May service, repair and overhaul radio sets.

**Solar Panel Installation Technician**; is also known as 'Panel Installer', the Solar Panel Installation Technician is responsible for installing solar panels at the customers' premises. The individual at work checks the installation site, understands the layout requirement as per design, assesses precautionary measures to be taken, installs the solar panel as per customer's requirement and ensures effective functioning of the system post installation.

**Optical fibre technician;** is responsible for maintaining uptime and quality of the network segment (both optical media and equipment) assigned to him by undertaking periodic preventive maintenance activities and ensuring effective fault management in case of fault occurrence. He is also required to



coordinate activities for installation and commissioning of Optical Fibre Cable (OF) as per the route plan.

**Field Technician: UPS and Inverter;** is also called, 'UPS repair Technician', this is an after sales service job for installing and providing support to customers of different types of UPS and inverters. The individual at work installs the newly purchased UPS or inverter. The individual also and interacts with customers to diagnose problems in them, assesses possible causes, rectifies faults or replaces faulty modules or recommends factory repairs for bigger faults as per the route plan. Installation, service, repair and overhaul radio sets service centre. May install television sets.

**Television Installation Man;** installs and adjusts television receivers and antennas, using hand tools. Selects antenna according to type of set and location of transmitting station. Bolts cross arms and dipole elements in position to assemble antenna. Secures antenna in place with bracket and guy wires, observing insurance codes and local ordinances to protect installation from lighting and other hazards. Drills and waterproofs holes in building to make passage for transmission line. Connects line between receiver and antenna and fastens it in place. Tunes receiver on all channels and adjusts screws to obtain desired density, linearity, focus and size of picture. Orients antenna and installs reflector to obtain strongest possible reception.

Cable Television Installer; installs cable television cables and equipment on customer's premises, using electrician's tools and test equipment: Measures television signal strength at utility pole, using electronic test equipment. Computes impedance of wire from pole to house to determine additional resistance needed for reducing signal to desired level. Installs terminal boxes and strings lead-in wires, using electrician's tools. Connects television set to cable system and evaluates incoming signal. Adjusts and repairs cable system to ensure optimum reception. May collect installation fees and explain cable service operation to subscriber. May clean and maintain tools, test equipment.

**Television Service and Repairman;** repairs and adjusts radios and television receivers, using hand tools and electronic testing instruments. Tunes receiver on all channels and observes audio and video characteristics to locate source of trouble. Adjusts controls to obtain desired density, linearity, focus and size of picture. Examines chassis for defects. Tests voltages and resistance of circuits to isolate defect following schematic diagram and using voltmeter, oscilloscope, signal generator and other electronic testing instruments. Tests and changes tubes, solders loose connections and repairs or replaces defective parts, using hand tools and soldering iron. Repair radios and other audio equipment.

**Television Repair Technician;** job role is applicable to both Television manufacturing facilities as well as electronics service centers. This role pertains to rectify faults identified during testing of TV on in manufacturing process and providing after sales assistance and ensuring appropriate functioning of



television sets. A TV repair technician identifies the section in the TV that is not functioning. If the problem identified is in the Printed Circuit Board (PCB), the technician identifies the specific fault in the PCB and corrects it. Replaces the dysfunctional PCB with a new one, if the damage identified requires fixing at the service centre.

Plan and organize assigned work and detect & resolve issues during execution. Demonstrate possible solutions and agree tasks within the team. Communicate with required clarity and understand technical English. Sensitive to environment, self-learning and productivity.

#### Reference NCO-2015:

- a) 7421.0100 Electronics Fitter, General
- b) 7421.0300 Electronics Mechanic
- c) 7422.1100 Television Installation Man
- d) 7422.1200 Cable Television Installer
- e) 7422.1300 Television Service and Repairman
- f) 7422.1302 Television Repair Technician
- g) 7422.1400 Radio Technician (Radio Manufacturing)
- h) 7421.1401 Solar Panel Installation Technician
- i) 7422.0801 -Optical fibre technician
- j) 7421.0801 Field Technician: UPS and Inverter

#### **Reference NOS:**

- a) ELE/N1002
- b) ELE/N7001
- c) ELE/N7812
- d) ELE/N5804
- e) ELE/N1201
- f) ELE/N6102
- g) ELE/N6307
- 8) LLL/110307
- h) ELE/N4614 i) ELE/N5102
- i) ELE/N9802
- J) LLL/11/3002
- k) ELE/N7202
- l) ELE/N5902
- m) ELE/N8107

- n) ELE/N9302
- o) ELE/N3102
- p) ELE/N9401
- q) ELE/N9402
- r) ELE/N9403
- s) ELE/N9404
- t) ELE/N9405
- u) ELE/N9407
- v) ELE/N9408
- w) ELE/N9409
- x) PSS/N9401
- y) PSS/N9402



### 4. GENERAL INFORMATION

Name of the Trade	ELECTRONICS MECHANIC
Trade Code	DGT/1005
NCO - 2015	7421.0100, 7421.0300, 7422.1100, 7422.1200. 7422.1300, 7422.1302, 7422.1400, 7421.1401, 7422.0801, 7421.0801
NOS Covered	ELE/N1002, ELE/N7001, ELE/N7812, ELE/N5804, ELE/N1201, ELE/N6102, ELE/N6307, ELE/N4614, ELE/N5102, ELE/N9802, ELE/N7202, ELE/N5902, ELE/N8107, ELE/N9302, ELE/N3102, ELE/N9401, ELE/N9402, ELE/N9403, ELE/N9404, ELE/N9405, ELE/N9407, ELE/N9408, ELE/N9409, PSS/N9401, PSS/N9402
NSQF Level	Level-4
Duration of Craftsmen Training	Two Years (2400 hours + 300 hours OJT/Group Project)
Entry Qualification	Passed 10th class examination with Science and Mathematics or with vocational subject in same sector or its equivalent.
Minimum Age	14 years as on first day of academic session.
Eligibility for PwD	LD, LC, DW, AA, LV, DEAF, AUTISM, SLD
Unit Strength (No. Of Student)	24 (There is no separate provision of supernumerary seats)
Space Norms	56 Sq. m
Power Norms	3.04 KW
Instructors Qualification for	
1. Electronics Mechanic Trade	B.Voc/Degree in Electronics / Electronics and Telecommunication/ Electronics and communication Engineering from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field.
	03 years Diploma in Electronics / Electronics and telecommunication/ Electronics and communication from AICTE /recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the relevant field  OR  NTC/NAC passed in the Trade of "Electronics Mechanic" With three years' experience in the relevant field.  Essential Qualification: Relevant Regular / RPL variants of National Craft Instructor Certificate (NCIC) under DGT.



	NOTE: Out of two Instructors required for the unit of 2 (1+1), one must have Degree/Diploma and other must have NTC/NAC qualifications. However, both of them must possess NCIC in any of its variants.
2. Workshop Calculation & Science	B.Voc/Degree in Engineering from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field.  OR
	03 years Diploma in Engineering from AICTE / recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the relevant field.
	OR
	NTC/ NAC in any one of the engineering trades with three years' experience.
	Essential Qualification:
	Regular / RPL variants of National Craft Instructor Certificate (NCIC) in relevant trade
	OR
	Regular / RPL variants NCIC in RoDA or any of its variants under DGT
3. Engineering Drawing	B.Voc/Degree in Engineering from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field.
	OR
	03 years Diploma in Engineering from AICTE / recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the relevant field.
	OR
	NTC/ NAC in any one of the engineering/ Draughtsman group of trades with three years' experience.
	Essential Qualification:
	Regular / RPL variants of National Craft Instructor Certificate (NCIC) in relevant trade
	OR
	Regular/RPL variants NCIC in RoDA or any of its variants under DGT
4. Employability Skill	MBA/ BBA / Any Graduate/ Diploma in any discipline with Two years'
	experience with short term ToT Course in Employability Skills.
	(Must have studied English/ Communication Skills and Basic Computer
	at 12 <sup>th</sup> / Diploma level and above)
	OR Existing Social Studies Instructors in ITIs with short term ToT Course in
	Employability Skills.
5. Minimum age for	21 years
Instructor	
List of Tools and Equipment	As per Annexure – I



## **5. LEARNING OUTCOME**



Learning outcomes are a reflection of total competencies of a trainee and assessment will be carried out as per the assessment criteria.

#### **5.1 LEARNING OUTCOMES**

#### FIRST YEAR:

- 1. Perform basic workshop operations using suitable tools for fitting, riveting, drilling etc. observing suitable care & safety following safety precautions. (NOS: ELE/N1002)
- 2. Select and perform electrical/ electronic measurement of single range meters and calibrate the instrument. (NOS: ELE/N9401)
- 3. Test &service different batteries used in electronic applications and record the data to estimate repair cost. (NOS: ELE/N7001)
- 4. Measure AC/DC using proper measuring instruments and compare the data using standard parameter. (NOS: ELE/N9402)
- 5. Measure the various parameters by DSO and execute the result with standard one. (NOS: ELE/N9403)
- 6. Plan and execute soldering & de-soldering of various electrical components like Switches, PCB & Transformers for electronic circuits. (NOS: ELE/N7812)
- 7. Test various electronic components using proper measuring instruments and compare the data using standard parameter. (NOS: ELE/N5804)
- 8. Assemble simple electronic power supply circuit and test for functioning. (NOS: ELE/N5804)
- 9. Construct, test and verify the input/ output characteristics of various analog circuits. (NOS: ELE/N9404)
- 10. Plan and construct different power electronic circuits and analyse the circuit functioning. (NOS: ELE/N1201)
- 11. Select the appropriate opto electronics components and verify the characteristics in different circuit. (NOS: ELE/N6102)
- 12. Assemble, test and troubleshoot various digital circuits. (NOS: ELE/N1201)
- 13. Simulate and analyze the analog and digital circuits using Electronic simulator software. (NOS: ELE/N6102)
- 14. Construct and test different circuits using ICs 741operational amplifiers & ICs 555 linear integrated circuits. (NOS: ELE/N9405)
- 15. Read and apply engineering drawing for different application in the field of work. (NOS: PSS/N9401)
- 16. Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. (NOS: PSS/N9402)

#### **SECOND YEAR:**



- 17. Prepare, crimp, terminate and test various cables used in different electronics industries. (NOS: ELE/N6307)
- 18. Install, configure, interconnect given computer system(s) and demonstrate & utilize application packages for different application. (NOS: ELE/N4614)
- 19. Identify, place, solder and desolder and test different SMD discrete components and ICs package with due care and following safety norms using proper tools/setup. (NOS: ELE/N5102)
- 20. Rework on PCB after identifying defects from SMD soldering and de-soldering. (NOS: ELE/N5102)
- 21. Construct different electrical control circuits and test for their proper functioning with due care and safety. (NOS: ELE/N9407)
- 22. Assemble and test a commercial AM/ FM receiver and evaluate performance. (NOS: ELE/N9408)
- 23. Test, service and troubleshoot the various components of different domestic/ industrial programmable systems. (NOS: ELE/N9802)
- 24. Execute the operation of different sensors, identify, wire & test various transducers of IoT Applications. (NOS: ELE/N9409)
- 25. Identify different IoT Applications with IoT architecture. (NOS: ELE/N3102)
- 26. Plan and carry out the selection of a project, assemble the project and evaluate performance for a domestic/commercial application. (NOS: ELE/N9802)
- 27. Prepare fibre optic setup and execute transmission and reception. (NOS: ELE/N5902)
- 28. Plan and Interface the LCD, LED, DPM panels to various circuits and evaluate performance. (NOS: ELE/N8107)
- 29. Detect the faults and troubleshoot SMPS, UPS and inverter. (NOS: ELE/N7202)
- 30. Identify, Test and verify characteristics of Photovoltaic cells, Modules, Batteries and Charge controllers. Install a solar panel, execute testing and evaluate performance by connecting the panel to the inverter. (NOS: ELE/N5902)
- 31. Dismantle, identify the various parts and interface of a cell phone to a PC. Estimate and troubleshoot. (NOS: ELE/N8107)
- 32. Check the various parts of a LED lights & stacks and troubleshoot. (NOS: ELE/N9302)
- 33. Identify, operate various controls, troubleshoot and replace modules of the LCD/LED TV & its remote. (NOS: ELE/N3102)
- 34. Read and apply engineering drawing for different application in the field of work. (NOS: PSS/N9401)
- 35. Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. (NOS: PSS/N9402)



LEARNING OUTCOMES		ASSESSMENT CRITERIA	
	FIRST YEAR		
1.	Perform basic workshop operations using suitable	Identify basic hand tools for fitting, riveting, drilling etc. with due care and safety.	
	tools for fitting, riveting,	Fix surface mounting type of accessories in a panel board.	
	drilling etc. observing	Connect electrical accessories.	
	suitable care &safety	Make and Wire up of a test board and test it.	
	following safety		
	precautions.		
	(NOS: ELE/N1002)		
2.	Select and perform	Plan work in compliance with standard safety norms.	
	electrical/ electronic	Identify the type of electronic instruments.	
	measurement of single	Determine the measurement errors while measuring resistance	
	range meters and calibrate	by voltage drop method.	
	the instrument.	Extend the range of MC voltmeter and ammeter.	
	(NOS: ELE/N9401)	Measure the value of resistance, voltage and current using	
		digital multimeter.	
		Calibrate analog multimeter.	
3.	Test & service different	Identify Tools and instruments for testing of batteries.	
	batteries used in electronic	Observe safety procedure during testing of batteries and work	
	applications and record the	as per standard norms and company guidelines	
	data to estimate repair cost.	Identify the primary and secondary cells.	
	(NOS: ELE/N7001)	Measure and test the voltages of the given cells/battery using	
		analog / digital multimeter.	
		Charging and discharging the battery.	
		Maintain and estimate the repair cost of secondary battery.	
		Use a hydro meter to measure the specific gravity of the	
		secondary battery.	
4.	Measure AC/DC using	Construct a test lamp and use it to check mains healthiness.	
	proper measuring	Measure the gauge of the wire using SWG and outside	
	instruments and compare	micrometer.	
	the data using standard	Measure AC and DC voltages using multi meter.	
	parameter.	Carryout mechanical zero setting of a meter.	



	(NOS: ELE/N9402)	Measure voltage and current using clamp meter.
	,	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
5.	Measure the various parameters by DSO and	Identify and demonstrate various control elements on front panel of a DSO.
	execute the result with	Measure different parameters of electronic signals using DSO.
	standard one.	Store the waveform of a signal in DSO.
	(NOS: ELE/N9403)	Connect DSO with a printer and take printout of signal waveforms.
	DI I I I I	
6.	Plan and execute soldering	Plan work in compliance with standard safety norms.
	& de-soldering of various	Identify different types of mains transformers and test.
	electrical components like Switches, PCB &	Identify the primary and secondary transformer windings and test—the polarity.
	Transformers for electronic	Measure the primary and secondary voltage of different
	circuits.	transformers.
	(NOS: ELE/N7812)	Solder the given components
		Identify and test the variac.
		Avoid waste, ascertain unused materials and components for
		disposal, store these in an environmentally appropriate manner
		and prepare for disposal.
7.	Test various electronic	Ascertain and select tools and materials for the job and make
	components using proper	this available for use in a timely manner.
	measuring instruments and	Plan work in compliance with standard safety norms.
	compare the data using	Identify the different types of resistors.
	standard parameter.	Measure the resistor values using colour code and verify the
	(NOS: ELE/N5804)	reading by measuring in multi meter.
		Identify the power rating using size.
		Measure the resistance, Voltage, Current through series and
		parallel connected networks using multi meter.
		Identify different inductors and measure the values using LCR
		meter.
		Identify the different capacitors and measure capacitance of
		various capacitors using LCR meter.
		Ascertain and select tools and materials for the job and make
		this available for use in.
		1
8.	Assemble simple electronic	Practice soldering on components, lug and board with safety.
	power supply circuit and	Identify the passive /active components by visual appearance,
		, , , , , , , , , , , , , , , , , , , ,



test for functioning.	Code number and test for their condition.
(NOS: ELE/N5804)	Identify the control and functional switches in CRO and
(NO3. ELE/N3804)	·
	measure the D.C. & A.C. voltage, frequency and time period.
	Construct and test a half & full wave rectifier with and without
	filter circuits.
	Construct and test a bridge rectifier with and without filter
	circuits.
	Construct and test a Zener based voltage regulator circuit.
9. Construct, test and verify	Ascertain and select tools and instruments for carrying out the
the input/ output	jobs.
characteristics of various	Plan and work in compliance with standard safety norms.
analog circuits.	Practice on soldering components on lug board with safety.
(NOS: ELE/N9404)	Identify the passive /active components by visual appearance,
	Code number and test for their condition.
	Construct and test the transistor based switching circuit
	Construct and test CB,CE& CC amplifier circuit
	Ascertain the performance of different oscillator circuits.
	Construct and test Clipper, Clamper and Schmitt trigger circuit.
10. Plan and construct different	Construct and test of Transistor and JFET amplifiers, oscillators
power electronic circuits	and multi vibrators.
and analyse the circuit	Construct and test a UJT as relaxation oscillator.
functioning.	Construct and test lamp dimmer using TRIAC/DIAC with safety.
(NOS: ELE/N1201)	Construct and test MOSFET, IGBT test circuit and apply for
	suitable operation with proper safety.
	Construct and test the universal motor speed controller using
	SCR with safety.
	Construct and test a switching circuits using optical devices.
11. Select the appropriate op	Plan work in compliance with standard safety norms.
to electronics components	Identify the different types of LEDs and IR LEDs.
and verify the	Measure the resistance, voltage, current through electronic
characteristics in different	circuit using multimeter.
circuit.	Construct and test a circuit using photo transistor and verify its
(NOS: ELE/N6102)	characteristics.
	Identify photo coupler/ optical sensor input/output terminals
	and measure the quantum of isolation between the terminals.
	,



12. Assemble, test and	Illustrate to practice the digital trainer kit with safety.
troubleshoot various digital	Identify various digital ICs, test IC using digital IC tester and
circuits.	verify the truth table.
(NOS: ELE/N1201)	
(NO3. ELL/N1201)	Construct and verify the truth table of all gates using NOR and
	NAND gates.
	Construct an adder cum substractor circuits and verify the truth
	table.
	Construct a decoder and encoder, multiplexer and de-
	multiplexer circuits and verify the truth table.
	Construct a multiplexer and de-multiplexer and verify the truth
	table.
	Construct and verify the truth table of various flip flop, counter
	and shift register circuits.
13. Simulate and analyze the	Plan the work incompliance with standard procedure.
analog and digital circuits	Prepare simple analog and digital electronic circuits using the
using Electronic simulator	simulator software.
software.	Simulate and test the prepared analog and digital circuits.
(NOS: ELE/N6102)	Convert the prepared circuit into layout diagram.
	Explore various trouble shooting and fault finding the resources
	provided in the simulation software
14. Construct and test different	Demonstrate analog trainer kit with safety precautions.
circuits using ICs	Identify various ICs, differentiate by code No. and test for their
741operational amplifiers &	condition.
ICs 555 linear integrated	Construct and test various OPAMP circuits.
circuits and execute the	Construct and test R-2R ladder type digital to analog converter
result.	circuit.
(NOS: ELE/N9405)	Construct and test different configurations of 555 IC e.g. astable,
	monostable, bi-astable and VCO circuits.
15. Read and apply engineering	Read & interpret the information on drawings and apply in
drawing for different	executing practical work.
application in the field of	Read & analyze the specification to ascertain the material
work.	requirement, tools and assembly/maintenance parameters.
(NOS: PSS/N9401)	Encounter drawings with missing/unspecified key information
(1100.100)	and make own calculations to fill in missing
	<u> </u>
	dimension/parameters to carry out the work.



16. Demonstrate basic	Solve different mathematical problems
mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study.	Explain concept of basic science related to the field of study
(NOS: PSS/N9402)	
	SECOND YEAR
17. Prepare, crimp, terminate and test various cables used in different electronics industries.  (NOS: ELE/N6307)	Plan and work incompliance with standard safety norms.  Prepare, terminate and test various electronics cable using proper crimping tools.
18. Install, configure,	Plan, work in compliance with standard safety norms.
interconnect given	Select hardware and software component.
computer system(s) and	Install and configure operating systems and applications.
demonstrate & utilize	Integrate IT systems into networks.
application packages for	Deploy tools and test programmes.
different application. (NOS: ELE/N4614)	Avoid e-waste and dispose the waste as per the procedure.
19. Identify, place, solder and	Identify the various crimping tools for various IC packages.
desolder and test different	Identify different types of soldering guns and choose the
SMD discrete components	suitable tip for the application.
and ICs package with due	Practice the soldering and de-soldering the different active and
care and following safety norms using proper	passive components, IC base on GPCBs using solder, flux, pump and wick.
tools/setup.	Make the necessary setting on SMD soldering station to solder
(NOS: ELE/N5102)	and de-solder various IC's of different packages by following the safety norms.
	Identify SMD components, de-solder and solder the SMD
	components on the PCB.
	Check the cold continuity, identify loose/dry solder and broken
	track on printed wired assemblies and rectify the defects.
	Avoid waste, ascertain unused materials and components for
	safe disposal.



20. Rework on PCB after	Plan the work in compliance with standard safety procedures.
identifying defects from	Demonstrate various tools and accessories used in PCB rework.
SMD soldering and de-	Construct a PCB to demonstrate defects on soldered joints.
soldering.	Repair defective soldered joints.
(NOS: ELE/N5102)	
24.0 !:"	
21. Construct different	Measure the coil winding of the given motor.
electrical control circuits	Prepare the setup and control an induction motor using a DOL
and test for their proper	starter by following the safety norms.
functioning with due care	Construct a direction control circuit to change direction of an
and safety.	induction motor.
(NOS: ELE/N9407)	Connect an overload relay and test for its proper functioning.
22. Assemble and test a	Plan and select tools to assemble the receiver.
commercial AM/ FM	Modulate and Demodulate various signals using AM and FM on
receiver and evaluate	the trainer kit and observe waveforms.
performance.	Construct and test IC based AM Receiver.
(NOS: ELE/N9408)	Construct and test IC based FM transmitter and receiver.
	Modulate and Demodulate a signal using PAM, PPM, PWM
	Techniques.
	Troubleshoot and replace the faulty components.
	Check the functionality of AM/FM receiver.
23. Test, service and	Understand and interpret the procedure as per manual of Micro
troubleshoot the various	controller.
components of different	Identity various ICs & their functions on the given
domestic/ industrial	Microcontroller Kit.
programmable systems.	Identify the address range of RAM & ROM.
(NOS: ELE/N9802)	Write data into RAM & observe its volatility.
	Identify the port pins of the controller & configure the ports for
	Input & Output operation.
	Demonstrate entering of simple programs, execute & monitor
	the results.
24. Execute the operation of	Ascertain and select tools, material for the job and make this
different sensors, identify,	available for use in the timely manner.
wire & test various	Plan work in compliance with safety norms.
transducers of IoT	Demonstrate possible solution and agree task within the team.



Applications.	Identify sensors used in process industries such as RTDs,
(NOS: ELE/N9409)	Temperature ICs, Thermocouples, proximity switches (inductive,
	capacitive and photo electric), load cells, strain gauge. LVDT by
	their appearance.
	Measure temperature of a lit fire using a Thermocouple and
	record the readings referring to data chart.
	Measure temperature of a lit fire using RTD and record the
	readings referring to data chart.
	Measure the DC voltage of a LVDT.
	Detect different objectives using capacitive, inductive and
	photoelectric proximity sensors.
25. Identify different IoT	Identify various IoT Applications in smart city viz. smart street
Applications with IoT	light and smart water & waste management.
architecture.	Recognize the functions of various IoT Technician (Smart City)
(NOS: ELE/N3102)	(IoT) applications & their distinctive advantages.
	Identify and explore different functional building blocks of IOT
	enabled system / application.
	Explore signal flow into IOT enabled system/application as per
	the IOT architecture.
26. Plan and carry out the	Plan, analyze and estimate the cost of the particular project.
Selection of a project,	Identify the various tools required for the job.
assemble the project and	Prepare the simple digital/ analog electronic circuit.
evaluate performance fora	Simulate and test the prepared circuit.
domestic/commercial	Assemble and test the circuit.
applications.	
(NOS: ELE/N9802)	
27. Prepare fibre optic setup	Plan and select appropriate tools to complete the job safely.
and execute transmission	Identify the resources and their need on the given fiber optic
and reception.	trainer kit.
(NOS: ELE/N5902)	Make optical fibre setup to transmit and receive analog and
	digital data.
	Demonstrate and apply FM modulation and demodulation using
	OFC trainer kit using audio signal and voice link.
	Demonstrate PWM modulation and demodulation using OFC
	trainer kit using audio signal and voice link.
	Demonstrate PPM modulation and demodulation using OFC
	-



	T
	trainer kit using audio signal and voice link.
28. Plan and Interface the LCD,	Identify LCD/LED Display module and its decoder/driver ICs and
LED, DPM panels to various	display a word on a two line LCD/LED.
circuits and evaluate	Measure/current flowing through a resistor and display it.
performance.	Measure/current flowing through a sensor and display it on a
(NOS: ELE/N8107)	LCD/LED module (DPM).
	Avoid waste and dispose the waste as per the procedures.
	,
29. Detect the faults and	Identify the tools and equipments to perform the job with due
troubleshoot SMPS, UPS	care and safety.
and inverter.	Dismantle the given stabilizer and find major sections/ ICs
(NOS: ELE/N7202)	components.
	Identify various input and output sockets / connectors of the
	given SMPS.
	Identify major sections/ ICs/components of SMPS.
	Identify and replace the faulty components and construct and
	test IC Based DC-DC converter for different voltages.
	Identify front panel control & indicators of UPS.
	Connect Battery & load to UPS & test on battery mode.
	Open Top cover of UPS & identify isolator transformer & UPS
	transformer & additional circuit other than inverter.
	Identify various circuit boards in UPS and monitor voltages at
	various test points.
	Test UPS under Fault condition & rectify fault.
	,
30. Identify, Test and verify	Connect solar panels in series & parallel and measure voltage
characteristics of	and current.
Photovoltaic cells, Modules,	Charge & discharge a solar battery rated 12V, 100 Ah using
Batteries and Charge	Battery charger by CV and CC method and Tabulate the
controllers. Install a solar	observations during charging & discharging cycle.
panel, execute testing and	Connect the charge controller (12V, 10A) with Solar battery
evaluate performance by	(12V, 100Ah), Solar panel (75W) and DC load.
connecting the panel to the	Test the charge controller working with the above circuit.
inverter.	Select appropriate tools and equipment.
(NOS: ELE/N5902)	Install a solar panel to a roof.
,,,	Wire a solar panel to a solar controller.
	·
	Wire a solar controller to a battery storage station.
	Connect storage batteries to a power inverter.



	Wire a power inverter to an electrical service panel.	
	Connect and test solar panel to the Inverter and run the load.	
	Installation of Solar Inverter.	
	Demonstrate the installation with team.	
	Demonstrate the installation with team.	
31. Dismantle, identify the various parts and interface of a cell phone to a PC. Estimate and troubleshoot. (NOS: ELE/N8107)	Understand and interpret repair procedure as per manual of cell phone and select appropriate tools & equipment for undertaking job.  Plan to repair and assemble the components used as per circuit diagram.  Dismantle, identify the parts and assemble different types of smart phones.  Interface the cell phone/smart phone to the PC and transfer the data and browse internet.	
	Flash the various brands of cell phone/smart phone (at least 3) and upgrade the OS.	
	Format the cell phone/smart phone for virus (approach the mobile repair shop/service centre).	
	Identify the defective parts and rectify.	
32. Check the various parts of a	Understand and interpret measuring procedure as per manual.	
LED lights & stacks and	Conduct systematic trouble shooting.	
troubleshoot.	Dismantle the LED light, identify the connections of LEDs stacks,	
(NOS: ELE/N9302)	protection circuits, regulator.	
	Measure the voltage across LED stacks.	
	Identify the rectifier, controller part of LED lights.	
	Test various subassemblies of the given LED light system.	
	Comply with safety rules when performing the above	
	operations.	
	Avoid waste, ascertain unused materials and components for	
	disposal, store these in an environmentally appropriate manner	
	and prepare for disposal.	
33. Identify, operate various	Ascertain and select tools and materials for the job and make	
controls, troubleshoot and	this available for use in a timely manner.	
replace modules of the	Plan to Dismantle and assemble modules as per circuit diagram.	
LCD/LED TV & its remote.	te. Identification and operate different Controls on LCD, LED TV.	
(NOS: ELE/N3102)	Dismantle, Identify the parts of the remote control.	



	I
	Identify various connectors and connect the cable operator's
	external decoder (set top box) to the TV.
	Comply with safety rules when performing the above
	operations.
	Avoid waste, ascertain unused materials and components for
	disposal, store these in an environmentally appropriate manner
	and prepare for disposal.
34. Read and apply engineering	Read & interpret the information on drawings and apply in
drawing for different	executing practical work.
application in the field of	Read &analyze the specification to ascertain the material
work.	requirement, tools and assembly/maintenance parameters.
(NOS: PSS/N9401)	Encounter drawings with missing/unspecified key information
( 11 11, 11 1,	and make own calculations to fill in missing
	dimension/parameters to carry out the work.
	differsion, parameters to early out the work.
35. Demonstrate basic	Solve different mathematical problems
	Solve different mathematical problems
mathematical concept and principles to perform	Explain concept of basic science related to the field of study
· · ·	
practical operations.	
Understand and explain	
basic science in the field of	
study.	
(NOS: PSS/N9402)	1





#### SYLLABUS FOR ELECTRONICS MECHANIC TRADE FIRST YEAR Reference **Professional Skills Professional Knowledge Duration Learning Outcome** (Trade Practical) (Trade Theory) Professional Perform basic **Trade and Orientation** Familiarization with the Skill 65 Hrs; workshop 1. Visit to various sections of working of Industrial Training Professional operations using the institute and identify Institute system. Knowledge suitable tools for location of various Importance of safety and 10 Hrs fitting, riveting, installations. precautions to be taken in the 2. Identify safety signs for industry/shop floor. drilling etc. observing suitable Introduction to PPEs. danger, warning, caution care & safety & personal safety Introduction to First Aid. following safety message. Response to emergencies e.g. precautions. 3. Use of personal protective power failure, fire, and equipment (PPE). system failure. 4. Practice elementary first Importance of housekeeping aid. & good shop floor practices. 5. Preventive measures for Occupational Safety & Health: electrical accidents & Health, Safety and steps to be taken in such Environment guidelines, accidents. legislations & regulations as 6. Use of Fire extinguishers. applicable. Hand tools and their uses Identification, specifications, 7. Identify the different hand uses and maintenance of commonly used hand tools. tools. 8. Selection of proper tools for operation and State the correct shape of precautions in operation. files for filing different 9. Care & maintenance of profiles. trade tools. Riveting of tags and lugs, 10. Practice safety cutting and bending of sheet metals, chassis and cabinets. precautions while working in fitting jobs. 11. Workshop practice on filing and hacks awing. 12. Practice simple fitting and



		drilling.	
Professional	Select and perform	Basics of AC and Electrical	
Skill 50 Hrs;	electrical/	Cables	Basic terms such as electric
Professional	electronic	13. Identify the Phase, Neutral	charges, Potential difference,
Knowledge	measurement of	and Earth on power	Voltage, Current, Resistance.
15 Hrs	single range meters	socket, use a testers to	Basics of AC & DC.
	and calibrate the	monitor AC power.	Various terms such as +ve
	instrument.	14. Construct a test lamp and	cycle, -ve cycle, Frequency,
		use it to check mains	Time period, RMS, Peak,
		healthiness.	Instantaneous value.
		15. Measure the voltage	Single phase and Three phase
		between phase and	supply.
		ground and rectify	Terms like Line and Phase
		earthing.	voltage/ currents.
		16. Identify and test different	Insulators, conductors and
		AC mains cables.	semiconductor properties.
		17. Prepare terminations, skin	Different type of electrical
		the electrical wires /cables	cables and their
		using wire stripper and	Specifications.
		cutter.	Types of wires & cables,
		18. Measure the gauge of the	standard wire gauge (SWG).
		wire using SWG and	Classification of cables
		outside micrometer.	according to gauge (core
		19. Refer table and find	size), number of conductors,
		current carrying capacity	material, insulation strength,
		of wires.	flexibility etc.
		20. Crimp the lugs to wire	-
		end.	
		21. Measure AC and DC	
		voltages using multi	
		meter.	
		22. Identify the type of	Single range meters
		meters by dial and scale	Introduction to electrical and
		marking/ symbols.	electronic measuring
		23. Demonstrate various	instruments.
		analog measuring	Basic principle and parts of
		Instruments.	simple meters.
		24. Find the minimum and	Specifications, symbols used
		maximum measurable	in dial and their meaning.
		range of the meter.	



		25. Carryout mechanical zero	
		setting of a meter.	
		26. Check the continuity of	
		wires, meter probes and	
		fuse etc.	
		27. Measure voltage and	
		_	
		current using clamp	
Duefeesienel	Tast Casa isa	meter.	Calla O Dattaria
Professional	Test &service	Cells & Batteries	Cells & Batteries
Skill 25 Hrs;	different batteries	28. Identify the +ve and -ve	Construction, types of
Professional	used in electronic	terminals of the battery.	primary and secondary
Knowledge	applications and	29. Identify the rated output	cells/battery. Materials used,
06 Hrs	record the data to	voltage and Ah capacity of	Specification of cells and
	estimate repair	given battery.	batteries.
	cost.	30. Measure the voltages of	Charging process, efficiency,
		the given cells/battery	life of cell/battery.
		using analog/ digital	Selection of cells / Batteries
		multimeter.	etc.
		31. Charge and discharge the	Use of Hydrometer.
		battery through load	Types of electrolytes used in
		resistor.	cells and batteries.
		32. Maintain the secondary	Series/ parallel connection of
		Battery.	batteries and purpose of such
		33. Measure the specific	connections.
		gravity of the electrolyte	
		using hydrometer.	
		34. Test a battery and verify	
		whether the battery is	
		ready for use or needs	
		recharging.	
Professional	Measure AC/DC	AC & DC measurements	
Skill 60 Hrs;	using proper	35. Use the multi meter to	Introduction to electrical
Professional	measuring	measure the various	measuring instruments.
Knowledge	instruments and	functions (AC V, DC V, DC	Importance and classification
10 Hrs	compare the data	I, AC I, R).	of meters.
101113	using standard	36. Identify the different	MC and MI meters.
		types of meter for	Characteristics of meters and
	parameter.		
		measuring AC & DC	errors in meters.
		parameters.	Multi meter, use of meters in
		37. Identify the different	different circuits.



		controls on the CRO/DSO	Care and maintenance of
		front panel and observe	meters. Use of CRO/DSO,
		the function of each	Function generator, LCR
		control.	meter
		38. Measure DC voltage, AC	
		voltage, time period using	
		CRO/DSO sine wave	
		parameters.	
		39. Identify the different	
		controls on the function	
		generator front panel and	
		observe the function of	
		each control.	
Professional	Measure the	Digital Storage Oscilloscope	
Skill 25 Hrs;	various parameters	40. Identify the different front	Advantages and features of
Professional	by DSO and	panel control of a DSO.	DSO.
Knowledge	execute the result	41. Measure the Amplitude,	Block diagram of Digital
09 Hrs	with standard one.	Frequency and time	storage oscilloscope (DSO)/
		period of typical electronic	CRO and applications.
		signals using DSO.	Applications of digital CRO.
		42. Take a print of a signal	Block diagram of function
		from DSO by connecting it	generator.
		to a printer and tally with	Differentiate a CRO with DSO.
		applied signal.	
		43. Construct and test	
		function generator using	
		IC 8038.	
Professional	Plan and execute	Soldering/ De-soldering and	
Skill 25 Hrs;	soldering & de-	Various Switches	Different types of soldering
Professional	soldering of various	44. Practice soldering on	guns, related to Temperature
Knowledge	electrical	different electronic	and wattages, types of tips.
05 Hrs	components like	components, small	Solder materials and their
	Switches, PCB &	transformer and lugs.	grading. Use of flux and other
	Transformers for	45. Practice soldering on IC	materials. Selection of
	electronic circuits.	bases and PCBs.	soldering gun for specific
		46. Practice de-soldering	requirement.
		using pump and wick.	Soldering and De-soldering
		47. Join the broken PCB track	stations and their
		and test.	specifications.
		48. Identify and use SPST,	Different switches, their



		I	
		SPDT, DPST, DPDT,	specification and usage.
		tumbler, push button,	
		toggle, piano switches	
		used in electronic	
		industries.	
		49. Make a panel board using	
		different types of switches	
		for a given application.	
Professional	Test various	Active and Passive Components	
Skill 100 Hrs;	electronic	50. Identify the different	Ohm's law and Kirchhoff's
Professional	components using	types of active electronic	Law. Resistors; types of
Knowledge	proper measuring	components.	resistors, their construction &
25 Hrs	instruments and	51. Measure the resistor value	specific use, color-coding,
	compare the data	by colour code and verify	power rating.
	using standard	the same by measuring	Equivalent Resistance of
	parameter.	with multimeter.	series parallel circuits.
		52. Identify resistors by their	Distribution of V & I in series
		appearance and check	parallel circuits.
		physical defects.	Principles of induction,
		53. Identify the power rating	inductive reactance.
		of carbon resistors by	Types of inductors,
		their size.	construction, specifications,
		54. Practice on measurement	applications and energy
		of parameters in	storage concept.
		combinational electrical	Self and Mutual induction.
		circuit by applying Ohm's	Behaviour of inductor at low
		Law for different resistor	and high frequencies.
		values and voltage	Series and parallel
		sources.	combination, Q factor.
		55. Measurement of current	Capacitance and Capacitive
		and voltage in electrical	Reactance, Impedance.
		circuits to verify	Types of capacitors,
		Kirchhoff's Law.	construction, specifications
		56. Verify laws of series and	and applications. Dielectric
		parallel circuits with	constant.
		voltage source in different	Significance of Series parallel
		combinations.	connection of capacitors.
		57. Measure the resistance,	Capacitor behaviour with AC
		Voltage, Current through	and DC. Concept of Time
		series and parallel	constant of a RC circuit.
		series and parallel	CONSTAINT OF A RC CITCUIT.



		connected networks using	Concept of Resonance and its
		multi meter.	application in series and
		58. Identify different	parallel circuit.
		inductors and measure	Properties of magnets and
		the values using LCR	their materials, preparation
		meter.	of artificial magnets,
		59. Identify the different	significance of
		capacitors and measure	electromagnetism, types of
		capacitance of various	cores.
		capacitors using LCR	Relays, types, construction
		meter.	and specifications etc
		60. Identify and test the	·
		circuit breaker and other	
		protecting devices.	
		61. Dismantle and identify the	
		different parts of a relay.	
		62. Connect a timer relay in a	
		circuit and test for its	
		working.	
		63. Connect a contactor in a	
		circuit and test for its	
		working.	
		64. Construct and test RC time	
		constant circuit.	
		65. Construct a RC	
		differentiator circuit and	
		convert triangular wave	
		into square wave.	
		66. Construct and test series	
		and parallel resonance	
		circuit.	
Professional	Assemble simple	Power Supply Circuits	
Skill 60 Hrs;	electronic power	67. Test the given diode using	Semiconductor materials,
Professional	supply circuit and	multi meter and	components, PN Junction,
Knowledge	test for	determine forward to	Forward and Reverse biasing
10 Hrs	functioning.	reverse resistance ratio.	of diodes.
	J	68. Measure the voltage and	Forward current and Reverse
		current through a diode in	voltage.
		a circuit and verify its	Packing styles of diodes.
		forward characteristic.	Different diodes, Rectifier



		69. Identify different types of	configurations, their
		transformers and test.	efficiencies, Filter
		70. Identify the primary and	components and their role in
		secondary transformer	reducing ripple.
		windings and test the	Working principles of Zener
		polarity.	diode, varactor diode, their
		71. Construct and test a half	specifications and
		wave, full wave and Bridge	applications.
		rectifier circuit.	Working principle of a
		72. Measure ripple voltage,	Transformer, construction,
		ripple frequency and	Specifications and types of
		ripple factor of rectifiers	cores used.
		for different load and	Step-up, Step down and
		filter capacitors.	isolation transformers with
		73. Construct and test Zener	applications. Losses in
		based voltage regulator	Transformers.
		circuit.	Transformers.
		74. Calculate the percentage	
		regulation of regulated	
		power supply.	
		IC Regulators	
		75. Construct and test a	Regulated Power supply using
		+12V fixed voltage	78XX series, 79XX series.
		regulator.	Op-amp regulator, 723
		76. Identify the different	regulator, (Transistorized & IC
		types of fixed +ve and –	based).
		ve regulator ICs and the	Voltage regulation, error
		different current ratings	correction and amplification
		(78/79 series).	etc.
		77. Observe the output	Cto.
		voltage of different IC	
		723 metal/ plastic type.	
		78. Construct and test a	
		1.2V – 30V variable	
		output regulated power	
		supply using IC LM317T.	
Professional	Construct, test and	Transistor	Construction, working of a
Skill 90 Hrs;	verify the input/	79. Identify different	PNP and NPN Transistors,
JKIII 30 1113,	output	transistors with respect to	purpose of E, B & C
Professional	characteristics of	different package type, B-	Terminals.
1101033101101	characteristics of	different package type, b	Terriniais.



transistor, heat sinks etc.  80. Test the condition of a given transistor using ohm-meter.  81. Construct and test a transistor based switching circuit to control a relay (use Relays of different coil voltages and Transistor input and output characteristics.  Transistor power ratings & packaging styles and use of different heat sinks.  Amplifier  82. Construct and test fixed-bias, emitter-bias and voltage divider-bias transistor amplifier. 83. Construct and Test a common emitter amplifier with and without bypass capacitors.  84. Construct and Test common collector/emitter follower amplifier.  85. Construct and test a two  86. Construct and test sixed-bias and transistor of poreation and methods of coupling.  Voltage amplifiers - voltage gain, loading effect.			T	Т
80. Test the condition of a given transistor using ohm-meter.  81. Construct and test a transistor based switching circuit to control a relay (use Relays of different coil voltages and Transistor applications as switch and amplifier.  Transistors of different β)  Amplifier  82. Construct and test fixed-bias, emitter-bias and voltage divider-bias transistor amplifier.  83. Construct and Test a common emitter amplifier with and without bypass capacitors.  84. Construct and Test common collector/emitter follower amplifier.  85. Construct and test a two stage RC Coupled  Need for Biasing of Transistor.  VBE, VCB, VCE, IC, IB, Junction capacitance, frequency of operation.  Transistor amplications as switch and amplifier. Transistor input and output characteristics.  Transistor power ratings & packaging styles and use of different types of biasing, various configurations of transistor (C-B, C-E & C-C), their characteristics and applications.  Transistor amplifier.  Sal Construct and Test a common emitter amplifier with and without bypass capacitors.  Sal Construct and Test common collector/emitter follower amplifier.  Single stage CE amplifier and	_	_		Significance of $\alpha$ , $\beta$ and
given transistor using ohm-meter.  81. Construct and test a transistor based switching circuit to control a relay (use Relays of different coil voltages and Transistors of different β)  Amplifier  82. Construct and test fixed-bias, emitter-bias and voltage divider-bias transistor amplifier.  83. Construct and Test a common emitter amplifier with and without bypass capacitors.  84. Construct and Test common collector/emitter follower amplifier.  85. Construct and test at wo stage RC Coupled  86. Construct and test at wo stage RC Coupled  87. Construct and test at wo stage RC Coupled  88. Construct and test at wo stage RC Coupled  89. Construct and test at wo stage RC Coupled  81. Construct and test a transistor input and output characteristics.  Transistor applications as switch and amplifier.  Transistor applications as switch and amplifier.  Transistor applications as switch and amplifier.  Transistor applications.  Transistor capacitance, frequency of operation.  Transistor applications as switch and amplifier.  Transistor vybe, VCE, IC, IB, Junction capacitance, frequency of operation.  Transistor applications.  Different types of biasing, various configurations of transistor (C-B, C-E & C-C), their characteristics and applications.  Classification of amplifiers according to frequency, mod of operation and methods of coupling.  Voltage amplifiers - voltage gain, loading effect.	15 Hrs	circuits.		relationship of a Transistor.
ohm-meter.  81. Construct and test a transistor based switching circuit to control a relay (use Relays of different coil voltages and Transistors of different β)  Amplifier  82. Construct and test fixed-bias, emitter-bias and voltage divider-bias transistor amplifier.  83. Construct and Test a common emitter amplifier with and without bypass capacitors.  84. Construct and Test common collector/emitter follower amplifier.  85. Construct and test at wo stage RC Coupled  86. Construct and test a two stage RC Coupled  87. Construct and test a two stage RC Coupled  88. Construct and test a two stage RC Coupled			80. Test the condition of a	Need for Biasing of
81. Construct and test a transistor based switching circuit to control a relay (use Relays of different coil voltages and Transistors of different β)  Amplifier  82. Construct and test fixed-bias, emitter-bias and transistor amplifier.  83. Construct and Test a common emitter amplifier with and without bypass capacitors.  84. Construct and Test common collector/emitter follower amplifier.  85. Construct and test a two stage RC Coupled  86. Construct and test a transistor amplifier and stage RC Coupled  87. Construct and test a transistor and test a two stage RC Coupled  88. Construct and test a two stage RC Coupled			given transistor using	Transistor.
transistor based switching circuit to control a relay (use Relays of different coil voltages and Transistors of different β)  Amplifier  82. Construct and test fixedbias, emitter-bias and transistor amplifier.  83. Construct and Test common emitter amplifier with and without bypass capacitors.  84. Construct and Test common collector/emitter follower amplifier.  85. Construct and test a two stage RC Coupled  86. Control a relay operation.  Transistor applications as switch and amplifier.  Transistor power ratings & packaging styles and use of different heat sinks.  Different types of biasing, various configurations of transistor (C-B, C-E & C-C), their characteristics and applications.  Transistor basing circuits and stabilization Techniques.  Classification of amplifiers according to frequency, mode of operation and methods of coupling.  Voltage amplifiers - voltage gain, loading effect.  Single stage CE amplifier and			ohm-meter.	VBE, VCB, VCE, IC, IB, Junction
circuit to control a relay (use Relays of different coil voltages and Transistors of different β)  Transistor input and output characteristics. Transistor power ratings & packaging styles and use of different heat sinks.   Amplifier  82. Construct and test fixed- bias, emitter-bias and voltage divider-bias transistor amplifier. 83. Construct and Test a common emitter amplifier with and without bypass capacitors. 84. Construct and Test common collector/emitter follower amplifier. 85. Construct and test a two stage RC Coupled  operation. Transistor applications as switch and amplifier.  Transistor input and output characteristics. Transistor (C-B, C-E & C-C), their characteristics and applications. Transistor biasing circuits and stabilization Techniques. Classification of amplifiers according to frequency, mod of operation. Transistor input and output characteristics. Transistor (C-B, C-E & C-C), their characteristics and applications. Classification Techniques. Voltage amplifiers - voltage gain, loading effect. Single stage CE amplifier and			81. Construct and test a	Temperature, junction
(use Relays of different coil voltages and Transistor applications as switch and amplifier.  Transistors of different β)  Transistor input and output characteristics.  Transistor power ratings & packaging styles and use of different heat sinks.   Amplifier  82. Construct and test fixedbias, emitter-bias and transistor amplifier.  voltage divider-bias their characteristics and applications.  83. Construct and Test a common emitter amplifier with and without bypass capacitors.  84. Construct and Test common collector/emitter follower amplifier.  85. Construct and test a two stage RC Coupled  Transistor applications as switch and amplifier.  Transistor power ratings & packaging styles and use of different heat sinks.  Different types of biasing, various configurations of transistor (C-B, C-E & C-C), their characteristics and applications.  Transistor power ratings & packaging styles and use of different heat sinks.  Different types of biasing, various configurations of transistor (C-B, C-E & C-C), their characteristics and applications.  Transistor power ratings & packaging styles and use of different heat sinks.  Different types of biasing, various configurations of transistor (C-B, C-E & C-C), their characteristics and applications.  Transistor power ratings & packaging styles and use of different heat sinks.  Different types of biasing, various configurations of transistor (C-B, C-E & C-C), their characteristics.  Transistor power ratings & packaging styles and use of different heat sinks.  Different types of biasing, various configurations of transistor (C-B, C-E & C-C), their characteristics.  Transistor power ratings & packaging styles and use of different heat sinks.  Different types of biasing, various configurations of transistor (C-B, C-E & C-C), their characteristics and applications.  Transistor power ratings & packaging styles and use of different heat sinks.  Different types of biasing, various configurations of transistor (C-B, C-E & C-C), their characteristics.			transistor based switching	capacitance, frequency of
xwitch and amplifier.  Transistors of different β)  Amplifier  82. Construct and test fixed- bias, emitter-bias and transistor amplifier.  83. Construct and Test a common emitter amplifier with and without bypass capacitors.  84. Construct and Test common collector/emitter follower amplifier.  85. Construct and test a two stage RC Coupled  switch and amplifier. Transistor input and output characteristics. Transistor types of biasing, various configurations of transistor (C-B, C-E & C-C), their characteristics and applications. Transistor biasing circuits and stabilization Techniques. Classification of amplifiers according to frequency, mod of operation and methods of coupling. Voltage amplifiers - voltage gain, loading effect. Single stage CE amplifier and			circuit to control a relay	operation.
Transistor input and output characteristics.  Transistor power ratings & packaging styles and use of different heat sinks.  Amplifier  82. Construct and test fixedbias, emitter-bias and transistor amplifier.  83. Construct and Test a common emitter amplifier with and without bypass capacitors.  84. Construct and Test common collector/emitter follower amplifier.  85. Construct and test a two stage RC Coupled  Transistor input and output characteristics.  Transistor (C-B, C-E & C-C), their characteristics and applications.  Transistor (C-B, C-E & C-C), their characteristics and applications.  Transistor input and output characteristics.  Transistor (C-B, C-E & C-C), their characteristics and applications.  Classification Techniques.  Classification of amplifiers according to frequency, mode of operation and methods of coupling.  Voltage amplifiers - voltage gain, loading effect.  Single stage CE amplifier and			(use Relays of different	Transistor applications as
characteristics. Transistor power ratings & packaging styles and use of different heat sinks.  Amplifier  82. Construct and test fixedbias, emitter-bias and transistor (C-B, C-E & C-C), voltage divider-bias transistor amplifier.  83. Construct and Test a common emitter amplifier with and without bypass capacitors.  84. Construct and Test common collector/emitter follower amplifier.  85. Construct and test a two stage RC Coupled  characteristics.  Different types of biasing, various configurations of transistor (C-B, C-E & C-C), their characteristics and applications.  Transistor biasing circuits and stabilization Techniques.  Classification of amplifiers according to frequency, mode of operation and methods of coupling.  Voltage amplifiers - voltage gain, loading effect.  Single stage CE amplifier and			coil voltages and	switch and amplifier.
Transistor power ratings & packaging styles and use of different heat sinks.  Amplifier  82. Construct and test fixedbias, emitter-bias and voltage divider-bias transistor amplifier.  83. Construct and Test a common emitter amplifier with and without bypass capacitors.  84. Construct and Test common collector/emitter follower amplifier.  85. Construct and test a two stage RC Coupled  Transistor power ratings & packaging styles and use of different types of biasing, various configurations of transistor (C-B, C-E & C-C), their characteristics and applications.  Transistor biasing circuits and stabilization Techniques.  Classification of amplifiers according to frequency, mode of operation and methods of coupling.  Voltage amplifiers - voltage gain, loading effect.  Single stage CE amplifier and			Transistors of different β)	Transistor input and output
packaging styles and use of different heat sinks.  Amplifier  82. Construct and test fixed- bias, emitter-bias and voltage divider-bias transistor amplifier.  83. Construct and Test a common emitter amplifier with and without bypass capacitors.  84. Construct and Test common collector/emitter follower amplifier.  85. Construct and test a two stage RC Coupled  packaging styles and use of different heat sinks.  Different types of biasing, various configurations of transistor (C-B, C-E & C-C), their characteristics and applications.  Transistor biasing circuits and stabilization Techniques. Classification of amplifiers according to frequency, mode of operation and methods of coupling. Voltage amplifiers - voltage gain, loading effect. Single stage CE amplifier and				characteristics.
different heat sinks.  Amplifier  82. Construct and test fixed- bias, emitter-bias and voltage divider-bias transistor amplifier.  83. Construct and Test a common emitter amplifier with and without bypass capacitors.  84. Construct and Test common collector/emitter follower amplifier.  85. Construct and test a two stage RC Coupled  different heat sinks.  Different types of biasing, various configurations of transistor (C-B, C-E & C-C), their characteristics and applications.  Transistor biasing circuits and stabilization Techniques. Classification of amplifiers according to frequency, mod of operation and methods of coupling. Voltage amplifiers - voltage gain, loading effect. Single stage CE amplifier and				Transistor power ratings &
Amplifier  82. Construct and test fixed- bias, emitter-bias and voltage divider-bias transistor amplifier.  83. Construct and Test a common emitter amplifier with and without bypass capacitors.  84. Construct and Test common collector/emitter follower amplifier.  85. Construct and test a two stage RC Coupled  Different types of biasing, various configurations of transistor (C-B, C-E & C-C), their characteristics and applications.  Transistor biasing circuits and stabilization Techniques. Classification of amplifiers according to frequency, mod coupling. Voltage amplifiers - voltage gain, loading effect. Single stage CE amplifier and				packaging styles and use of
82. Construct and test fixed- bias, emitter-bias and voltage divider-bias transistor amplifier.  83. Construct and Test a common emitter amplifier with and without bypass capacitors.  84. Construct and Test common collector/emitter follower amplifier.  85. Construct and test a two stage RC Coupled  various configurations of transistor (C-B, C-E & C-C), their characteristics and applications.  Transistor biasing circuits and stabilization Techniques. Classification of amplifiers according to frequency, mod of operation and methods of coupling. Voltage amplifiers - voltage gain, loading effect. Single stage CE amplifier and				different heat sinks.
bias, emitter-bias and voltage divider-bias transistor amplifier.  83. Construct and Test a common emitter amplifier with and without bypass capacitors.  84. Construct and Test common collector/emitter follower amplifier.  85. Construct and test a two stage RC Coupled  86. Construct and test a two stage RC Coupled  87. Construct and test a two stage RC Coupled  88. Construct and test a two stage RC Coupled  88. Construct and test a two stage RC Coupled  89. Construct and test a two stage RC Coupled  80. Construct and test a two stage RC Coupled  80. Construct and test a two stage RC Coupled			Amplifier	Different types of biasing,
voltage divider-bias transistor amplifier.  83. Construct and Test a common emitter amplifier with and without bypass capacitors.  84. Construct and Test common collector/emitter follower amplifier.  85. Construct and test a two stage RC Coupled  their characteristics and applications. Transistor biasing circuits and stabilization Techniques. Classification of amplifiers according to frequency, mod of operation and methods of coupling. Voltage amplifiers - voltage gain, loading effect. Single stage CE amplifier and			82. Construct and test fixed-	various configurations of
transistor amplifier.  83. Construct and Test a common emitter amplifier with and without bypass capacitors.  84. Construct and Test common collector/emitter follower amplifier.  85. Construct and test a two stage RC Coupled  applications. Transistor biasing circuits and stabilization Techniques. Classification of amplifiers according to frequency, mod of operation and methods of coupling. Voltage amplifiers - voltage gain, loading effect. Single stage CE amplifier and			bias, emitter-bias and	transistor (C-B, C-E & C-C),
83. Construct and Test a common emitter amplifier with and without bypass capacitors.  84. Construct and Test common collector/emitter follower amplifier.  85. Construct and test a two stage RC Coupled  Transistor biasing circuits and stabilization Techniques. Classification of amplifiers according to frequency, mod of operation and methods of coupling. Voltage amplifiers - voltage gain, loading effect. Single stage CE amplifier and			voltage divider-bias	their characteristics and
common emitter amplifier with and without bypass capacitors.  84. Construct and Test common collector/emitter follower amplifier.  85. Construct and test a two stage RC Coupled  stabilization Techniques. Classification of amplifiers according to frequency, mod of operation and methods of coupling. Voltage amplifiers - voltage gain, loading effect. Single stage CE amplifier and			transistor amplifier.	applications.
with and without bypass capacitors.  84. Construct and Test common collector/emitter follower amplifier.  85. Construct and test a two stage RC Coupled  Classification of amplifiers according to frequency, mod coupling.  Voltage amplifiers - voltage gain, loading effect. Single stage CE amplifier and			83. Construct and Test a	Transistor biasing circuits and
capacitors.  84. Construct and Test of operation and methods of common collector/emitter follower amplifier.  85. Construct and test a two stage RC Coupled  capacitors.  according to frequency, mode of operation and methods of coupling.  Voltage amplifiers - voltage gain, loading effect.  Single stage CE amplifier and			common emitter amplifier	stabilization Techniques.
84. Construct and Test of operation and methods of common collector/emitter follower amplifier.  85. Construct and test a two gain, loading effect. Single stage CE amplifier and			with and without bypass	Classification of amplifiers
common collector/emitter follower amplifier.  85. Construct and test a two gain, loading effect.  stage RC Coupled Single stage CE amplifier and			capacitors.	according to frequency, mode
follower amplifier.  85. Construct and test a two gain, loading effect.  stage RC Coupled  Single stage CE amplifier and			84. Construct and Test	of operation and methods of
85. Construct and test a two gain, loading effect. stage RC Coupled Single stage CE amplifier and			common collector/emitter	coupling.
stage RC Coupled Single stage CE amplifier and			follower amplifier.	Voltage amplifiers - voltage
			85. Construct and test a two	gain, loading effect.
amplifier. CC amplifier.			stage RC Coupled	Single stage CE amplifier and
			amplifier.	CC amplifier.
Emitter follower circuit and				Emitter follower circuit and
its advantages.				its advantages.
RC coupled amplifier,				RC coupled amplifier,
Distinguish between voltage				Distinguish between voltage
and power amplifier,				and power amplifier,
Alpha, beta, voltage gain,				·
Concept of dB dBm.				
Feedback and its types.				·
Oscillators			Oscillators	
86. Demonstrate Colpitts Introduction to positive			86. Demonstrate Colpitts	Introduction to positive



		oscillator, Hartley	feedback and requisites of an
		oscillator circuits and	oscillator.
		compare the output	Study of Colpitts, Hartley,
		frequency of the oscillator	Crystal and RC oscillators.
		by CRO.	Types of multi vibrators and
		87. Construct and test a RC	study of circuit diagrams.
		phase shift oscillator	
		circuits.	
		88. Construct and test a	
		crystal oscillator circuits.	
		89. Demonstrate Astable,	
		monostable, bistable	
		circuits using transistors.	
		Wave shaping circuits	
		90. Construct and test shunt	Diode shunt clipper circuits,
		clipper.	Clamping / limiting circuits
		91. Construct and test series	and Zener diode as peak
		and dual clipper circuit	clipper, uses their
		using diodes.	applications.
		92. Construct and test	
		clamper circuit using	
		diodes.	
		93. Construct and test Zener	
		diode as a peak clipper.	
Professional	Plan and construct	Power Electronic Components	Construction of FET & JFET,
Skill 80 Hrs;	different power	94. Identify different power	difference with BJT.
	electronic circuits	electronic components,	Purpose of Gate, Drain and
Professional	and analyse the	their specification and	source terminals and voltage
Knowledge	circuit functioning.	terminals.	/ current relations between
20 Hrs		95. Construct and test a FET	them and Impedances
		Amplifier.	between various terminals.
		96. Construct a test circuit of	Heat Sink- Uses & purpose.
		SCR using UJT triggering.	Suitability of FET amplifiers in
		97. Construct a simple	measuring device
		dimmer circuit using	applications.
		TRIAC.	Working of different power
		98. Construct UJT based free	electronic components such
		running oscillator and	as SCR, TRIAC, DIAC and UJT.
		change its frequency.	



		MOSFET & IGBT	
		99. Identify various Power	MOSFET, Power MOSFET and
		MOSFET by its number	IGBT, their types,
		and test by using	characteristics, switching
		multimeter.	speed, power ratings and
		100. Construct MOSFET test	protection.
		circuit with a small load.	
		101. Identify IGBTs by their	Differentiate FET with
		numbers and test by using	MOSFET.
		multimeter.	
		102. Construct IGBT test	Differentiate Transistor with
		circuit with a small load.	IGBT.
Professional	Select the	Opto Electronics	Working and application of
Skill 50 Hrs;	appropriate opto	103. Test LEDs with DC supply	LED, IR LEDs, Photo diode,
	electronics	and measure voltage	photo transistor, their
Professional Knowledge 06 Hrs	components and	drop and current using	characteristics and
	verify the	multimeter.	applications.
	characteristics in	104. Construct a circuit to	1,1,1
	different circuit.	test photo voltaic cell.	Optical sensor, opto-couplers,
		105. Construct a circuit to	circuits with opto isolators.
		switch a lamp load using	
		photo diode.	Characteristics of LASER
		106. Construct a circuit to	diodes.
		switch a lamp load using	4.04.03.
		photo transistor.	
Professional	Assemble, test and	Basic Gates	Introduction to Digital
Skill 80 Hrs;	troubleshoot	107. Verify the truth tables of	Electronics.
J 30 1113,	various digital	all Logic Gate ICs by	Difference between analog
Professional	circuits.	connecting switches and	and digital signals.
Knowledge	circures.	LEDs.	Number systems (Decimal,
15 Hrs		108. Construct and verify the	binary, octal, Hexadecimal).
13 1113		truth table of all the	BCD code, ASCII code and
		gates using NAND and	code conversions.
		NOR gates.	Various Logic Gates and their
		109. Use digital IC tester to	truth tables.
		test the various digital	נו ענוז נמטוכז.
		ICs (TTL and CMOS).  Combinational Circuits	
		110. Construct Half Adder	Combinational logic sizewite
			Combinational logic circuits
		circuit using ICs and	such as Half Adder, Full



		,	verify the truth table.	adder, Parallel Binary adders,
		111.	Construct Full adder	2-bit and four bit full adders.
		,	with two Half adder	Magnitude comparators.
		(	circuit using ICs and	Half adder, full adder ICs and
		,	verify the truth table.	their applications for
		112.	Construct the adder cum	implementing arithmetic
		:	subtractor circuit and	operations.
		,	verify the result.	Concept of encoder and
			Construct and Test a 2 to	decoder. Basic Binary
			4 Decoder.	Decoder and four bit binary
			Construct and Test a 4 to	decoders.
			2 Encoder.	Need for multiplexing of data.
			Construct and Test a 4 to	1:4 line Multiplexer / De-
			1 Multiplexer.	multiplexer.
			Construct and Test a 1 to	·
			4 De Multiplexer.	
		Flip Flor		
			Identify different Flip-	Introduction to Flip-Flop.
			Flop (ICs) by the number	S-R Latch, Gated S-R Latch, D-
			printed on them.	, Latch.
			Construct and test four	Flip-Flop: Basic RS Flip Flop,
		ı	bit latch using 7475.	edge triggered D Flip Flop, JK
			Construct and test R-S	Flip Flop, T Flip Flop.
		1	flip-flop using IC7400	Master-Slave flip flops and
			with clock and without	Timing diagrams.
		(	clock pulse.	Basic flip flop applications like
			•	data storage, data transfer
			Flip-Flop ICs (RS, D, T, JK,	and frequency division.
			MSJK) by connecting	. ,
			switches and LEDs.	
Professional	Simulate and	Electror	nic circuit simulator	
Skill 50 Hrs;	analyze the analog	121.	Prepare simple digital	Study the library components
	and digital circuits		and electronic circuits	available in the circuit
Professional	using Electronic	ı	using the software.	simulation software.
Knowledge	simulator software.		Simulate and test the	Various resources of the
04 Hrs			prepared digital and	software.
			analog circuits.	
			Convert the prepared	
			circuit into a layout	
		(	diagram.	
		<u> </u>	=	



124. Prepare simple, power	
electronic and domestic	
electronic circuit using	
simulation software.	1
Professional Construct and test Op – Amp & Timer 555  Block diagram and Wo	_
Skill 80 Hrs; different circuits Applications Op-Amp, importance,	
using ICs 125. Use analog IC tester to characteristics, advan	tages
Professional 741operational test the various analog and applications.	
Knowledge amplifiers & ICs ICs. Schematic diagram of	741,
15 Hrs 555 linear 126. Construct and test symbol.	
integrated circuits various Op-Amp circuits Non-inverting voltage	
and execute the Inverting, Non-inverting amplifier, inverting vo	•
result. and Summing Amplifiers. amplifier, summing a	mplifier,
127. Construct and test Comparator, zero cro	SS
Differentiator and detector, differentiator	or,
Integrator. integrator and	
128. Construct and test a zero instrumentation amp	lifier,
crossing detector. other popular Op-Am	ps.
129. Construct and test Block diagram of 555,	
Instrumentation functional description	w.r.t.
amplifier. different configuratio	ns of
130. Construct and test a 555 such as monostal	ole,
Binary weighted and R- astable and VCO oper	ations
2R Ladder type Digital- for various application	n.
to-Analog Converters.	
131. Construct and test	
Astable timer circuit	
using IC 555.	
132. Construct and test mono	
stable timer circuit using	
IC 555.	
133. Construct and test VCO	
(V to F Converter) using	
IC 555.	
134. Construct and test 555	
timers as pulse width	
modulator.	
ENGINEERING DRAWING: 40 Hrs.	
Professional Read and apply Introduction to Engineering Drawing and Drawing Instru	ment –
Knowledge engineering • Conventions	



ED -40 Hrs.	drawing for	Sizes and layout of drawing sheets	
	different	Title Block, its position and content	
	application in the	Drawing Instrument	
	field of work.	Free hand drawing of—	
		Geometrical figures and blocks with dimension	
		Transferring measurement from the given object to the free	
		hand sketches.	
		Free hand drawing of hand tools.	
		Drawing of Geometrical figures:	
		Angle, Triangle, Circle, Rectangle, Square, Parallelogram.	
		Lettering & Numbering – Single Stroke	
		Symbolic representation—	
		Different Electronic symbols used in the related trades	
		Reading of Electronic Circuit Diagram.	
		Reading of Electronic Layout drawing.	
		Material Science	
		Types metals, types of ferrous and non-ferrous metals.	
		Introduction of iron and cast iron.	
	WORKS	HOP CALCULATION & SCIENCE: 35 Hrs	
Professional	Demonstrate basic	Unit, Fractions	
Knowledge	mathematical	Classification of unit system Fundamental and Derived units	
WCS -35 Hrs.	concept and	F.P.S, C.G.S, M.K.S and SI units Measurement units and	
	principles to	conversion. Factors, HCF, LCM and problems. Fractions -	
	perform practical	Addition, substraction, multiplication & division. Decimal	
	operations.	fractions - Addition, subtraction, multiplication & division.	
	Understand and	Solving problems by using calculator.	
	explain basic	Square root, Ratio and Proportions, Percentage	
	science in the field	Square and square root. Simple problems using calculator.	
	of study.	Applications of Pythagoras theorem and related problems. Ratio	
		and proportion.	
		Ratio and proportion - Direct and indirect proportions	
		Percentage	
		Percentage - Changing percentage to decimal and fraction.	
		Material Science	
		Types metals, types of ferrous and non-ferrous metals.	
		Introduction of iron and cast iron.	
		Heat & Temperature and Pressure	
		Concept of heat and temperature, effects of heat, difference	
		between heat and temperature, boiling point & melting point of	
		different metals and non-metals.	



Scales of temperature, Celsius, Fahrenheit, kelvin and conversion between scales of temperature.

### **Basic Electricity**

Introduction and uses of electricity, molecule, atom, how electricity is produced, electric current AC, DC their comparison, voltage, resistance and their units Conductor, insulator, types of connections - series and parallel. Ohm's law, relation between V.I.R & related problems. Electrical power, energy and their units, calculation with assignments. Magnetic induction, self and mutual inductance and EMF generation Electrical power, HP, energy and units of electrical energy

### **Trigonometry**

Measurement of angles Trigonometrical ratios Trigonometrical tables

### Project work / Industrial visit

#### **Broad Areas:**

- a) Delayed automatic power on circuit.
- b) Neon flasher circuit using IC 741
- c) UJT act as a relaxation oscillator
- d) Up/down synchronous decade counter
- e) Portable continuity cum capacitor tester



SYLLABUS FOR ELECTRONICS MECHANIC TRADE							
	SECOND YEAR						
Duration	Reference	Professional Skills	Professional Knowledge				
Duration	Learning Outcome	(Trade Practical)	(Trade Theory)				
Professional	Prepare, crimp,	Electronic Cables & Connectors	Cable signal diagram				
Skill 25 Hrs;	terminate and test	135. Identify various types of	conventions				
	various cables used	cables viz. RF coaxial	Classification of electronic				
Professional	in different	feeder, screened cable,	cables as per the application				
Knowledge	electronics	ribbon cable, RCA	w.r.t. insulation, gauge, current				
06 Hrs	industries.	connector cable, digital	capacity, flexibility etc.				
		optical audio, video cable,	Different types of connector &				
		RJ45, RJ11, Ethernet	their terminations to the				
		cable, fibre optic cable	cables.				
		splicing, fibre optic cable	Male / Female type DB				
		mechanical splices,	connectors.				
		insulation, gauge, current	Ethernet 10 Base cross over				
		capacity, flexibility etc.	cables and pin out assignments,				
		used in various electronics	UTP and STP, SCTP, TPC,				
		products, different input	coaxial, types of fibre optical				
		output sockets.	Cables and Cable trays.				
		136. Identify suitable	Different types of connectors				
		connectors, solder/crimp	Servo 0.1" connectors, FTP,				
		/terminate & test the	RCA, BNC, HDMI				
		cable sets.	Audio/video connectors like				
		137. Check the continuity as	XLR, RCA (phono), 6.3 mm				
		per the marking on the	PHONO, 3.5 / 2.5 mm PHONO,				
		connector for preparing	BANTAM, SPEAKON, DIN, mini				
		the cable set.	DIN, RF connectors, USB, Fire				
		138. Identify and select various	wire, SATA Connectors, VGA,				
		connectors and cables	DVI connectors, MIDI and RJ45,				
		inside the CPU cabinet of	RJ11 etc.				
		PC.					
		139. Identify the suitable					
		connector and cable to					
		connect a computer with					
		a network switch and					
		prepare a cross over cable					
		to connect two network					



		computers.	
Professional	Install, configure,	Computer Hardware, OS, MS	Basic blocks of a computer,
Skill 80 Hrs;	interconnect given	office and Networking	Components of desktop and
	computer	140. Demonstrate various parts	motherboard.
Professional	system(s) and	of the system unit and	Hardware and software, I/O
Knowledge	demonstrate &	motherboard	devices, and their working.
34 Hrs	utilize application	components.	Different types of printers,
	packages for	141. Identify various computer	HDD, DVD.
	different	peripherals and connect it	Various ports in the computer.
	application.	to the system.	Windows OS
		142. Disable certain	MS widows: Starting windows
		functionality by	and its operation, file
		disconnecting the	management using explorer,
		concerned cables SATA/	Display & sound properties,
		PATA.	screen savers, font
		143. Replace the CMOS battery	management, installation of
		and extend a memory	program, setting and using of
		module.	control panel, application of
		144. Test and Replace the	accessories, various IT tools
		SMPS.	and applications.
		145. Replace the given DVD	Concept of Internet, Browsers
		and HDD on the system.	Websites, search engines,
		146. Dismantle and assemble	email, chatting and messenger
		the desktop computer	service. Downloading the Data
		system.	and program files etc.
		147. Boot the system from	and program mes etc.
		·	Computer Networking
		Different options.	Computer Networking:- Network features - Network
		148. Install OS in a desktop	
		computer.	medias Network topologies,
		149. Install a Printer driver	protocols- TCP/IP, UDP, FTP,
		software and test for print	models and types. Specification
		outs.	and standards, types of cables
		150. Install antivirus software,	UTP, STP, Coaxial cables.
		scan the system and	Network components like hub
		explore the options in the	Ethernet switch, router, NIC
		antivirus software.	Cards, connectors, media and
		151. Install MS office software.	firewall.
		152. Browse search engines,	Difference between PC &
		create email accounts,	Server.
		practice sending and	



		receiving of mails and	
		configuration of email	
		clients.	
		153. Prepare terminations,	
		make UTP and STP cable	
		connectors and test.	
		154. Configure a wireless Wi-Fi	
		network.	
Professional	Identify, place,	Basic SMD (2, 3, 4 terminal	Introduction to SMD
Skill 70 Hrs;	solder and de-	components)	technology
	solder and test	155. Identification of 2, 3, 4	Identification of 2, 3, 4 terminal
Professional	different SMD	terminal SMD	SMD components.
Knowledge	discrete	components.	Advantages of SMD
20 Hrs	components and	156. De-solder the SMD	components over conventional
	ICs package with	components from the	lead components.
	due care and	given PCB.	Soldering of SM assemblies -
	following safety	157. Solder the SMD	Reflow soldering.
	norms using	components in the same	Tips for selection of hardware,
	proper tools/setup.	PCB.	Inspection of SM.
		158. Check for cold continuity	•
		of PCB.	
		159. Identification of loose /dry	
		solder, broken tracks on	
		printed wired assemblies.	
		SMD Soldering and De-	
		soldering	Introduction to Surface Mount
		160. Identify various	Technology (SMT).
		connections and setup	Advantages, Surface Mount
		required for SMD	components and packages.
		Soldering station.	Introduction to solder paste
		161. Identify crimping tools for	(flux).
		various IC packages.	Soldering of SM assemblies,
		162. Make the necessary	reflow soldering.
		settings on SMD soldering	Tips for selection of hardware,
		station to de-solder	Inspection of SM.
		various ICs of different	Identification of Programmable
		packages (at least four) by	Gate array (PGA) packages.
		choosing proper crimping	Specification of various tracks,
		tools.	calculation of track width for
		163. Make the necessary	different current ratings.
		103. Iviake the necessary	umerent current ratings.



		settings on SMD soldering (	Cold/ Continuity check of PCBs.
			Identification of lose / dry
			solders, broken tracks on
		·	printed wiring assemblies.
		· · · · · · · · · · · · · · · · · · ·	Introduction to Pick place
			Machine, Reflow Oven,
		•	Preparing stencil, & stencil
			printer
		component used soldering	
		/ de-soldering method.	
Professional	Rework on PCB	B Rework	
Skill 20 Hrs;	after identifying		Introduction to Static charges,
38.11 20 1113,	defects from SMD	•	prevention, handling of static
Professional	soldering and de-	'	sensitive devices, various
Knowledge	soldering.	-	standards for ESD.
10 Hrs	Joider IIIg.	·	Introduction to non-soldering
101113		,	interconnections.
			Construction of Printed Circuit
			Boards (single, Double, multi-
			layer), Important tests for
			PCBs.
			Introduction to rework and
			repair concepts.
			Repair of damaged track.
			Repair of damaged track.
			plated through hole.
		·	Repair of solder mask.
Professional	Construct different	otection devices	Repair of solder mask.
Skill 30 Hrs;	electrical control		Necessity of fuse, fuse ratings,
	circuits and test for	•	types of fuses, fuse bases.
Professional	their proper		Single/ three phase MCBs,
Knowledge	functioning with	,	single phase ELCBs.
10 Hrs	due care and	,,	Types of contactors, relays and
	safety.	·	working voltages.
		, i	Contact currents, protection to
		-	contactors and high current
			applications.
		electrical motor control	- L.L 20.0
		circuit.	



		170.	Test DC motor and its	1.LOW VOLTAGE DC MOTOR
			operating voltage.	(Low Potential motor)
		171.	Test DC motor control	Introduction of DC motor.
			signal.	Types of DC motor .Types of DC
		172.	Test various Low potential	motor controller.
			motors.	DC Motor power.
		Step	per Motor	Types of DC Motor power
		173.	Test stepper motor.	regulation.
		174.	Demonstrate working	Application area of DC motor
			process of stepper motor	controller.
			in various Equipment.	2.What is a Stepper motor and
				its types.
				Stepper Motor working
				Principal.
				How to select a stepper motor
				Types of wiring of stepper
				motor. Stepper motor control
				by varying clock pulses.
				Advantage of stepper motor.
Professional	Assemble and test	Com	munication electronics	
Skill 60 Hrs;	a commercial AM/	175.	Modulate and	Radio Wave Propagation –
	FM receiver and		Demodulate various	principle, fading.
Professional	evaluate		signals using AM and FM	Need for Modulation, types of
Knowledge	performance.		on the trainer kit and	modulation and demodulation.
15 Hrs			observe waveforms.	Fundamentals of Antenna,
		176.	Test IC based AM Receiver	various parameters, types of
		177.	Test IC based FM	Antennas & application.
			transmitter.	Introduction to AM, FM & PM,
		178.	Test IC based AM	SSB-SC & DSB-SC.
			transmitter and test the	Block diagram of AM and FM
			transmitter power.	transmitter.
			Calculate the modulation	FM Generation & Detection.
			index.	Digital modulation and
		179.	Dismantle the given FM	demodulation techniques,
			receiver set and identify	sampling, quantization &
			different stages (AM	encoding.
			section, audio amplifier	Concept of multiplexing and de
			section etc).	multiplexing of AM/ FM/ PAM/
		180.	Modulate two signals	PPM /PWM signals.
			using AM kit draw the way	A simple block diagram



			from and calculate	approach to be adopted for
			percent (%) of	explaining the above
			modulation.	mod/demod techniques.
		181.	Modulate and	
			Demodulate a signal using	
			PAM, PPM, PWM	
			Techniques.	
Professional	Test, service and	Micr	ocontroller (8051)	
Skill 60 Hrs;	troubleshoot the	182.	Identify various ICs & their	Introduction Microprocessor &
	various		functions on the given	8051Microcontroller,
Professional	components of		Microcontroller Kit.	architecture, pin details & the
Knowledge	different domestic/	183.	Identify the address range	bus system.
15 Hrs	industrial		of RAM & ROM.	Function of different ICs used
	programmable	184.	Measure the crystal	in the Microcontroller Kit.
	systems.		frequency, connect it to	Differentiate microcontroller
			the controller.	with microprocessor.
		185.	Identify the port pins of	Interfacing of memory to the
			the controller & configure	microcontroller.
			the ports for Input &	Internal hardware resources of
			Output operation.	microcontroller.
		186.	Use 8051 microcontroller,	I/O port pin configuration.
			connect 8 LED to the port,	Different variants of 8051 &
			blink the LED with a	their resources.
			switch.	Register banks & their
		187.	Perform the initialization,	functioning. SFRs & their
			load & turn on a LED with	configuration for different
			delay using Timer.	applications.
		188.	Perform the use of a	Comparative study of 8051
			Timer as an Event counter	with 8052.
			to count external events.	Introduction to PIC
		189.	Demonstrate entering of	Architecture.
			simple programs, execute	
			& monitor the results.	
Professional	Execute the	Sens	ors, Transducers used in	
Skill 60 Hrs;	operation of	IoT A	Applications	Basics of passive and active
	different sensors,	190.	Identify sensors used in	transducers.
Professional	identify, wire &		process industries such as	Role, selection and
Knowledge	test various		RTDs, Temperature ICs,	characteristics.
15 Hrs	transducers of IOT		Thermocouples, proximity	Sensor voltage and current
	Applications		switches (inductive,	formats.



			capacitive and photo	Thermistors/ Thermocouples -
			electric), load cells, strain	Basic principle, salient features,
			gauge. LVDT PT 100	operating range, composition,
			(platinum resistance	advantages and disadvantages.
			sensor), water level	Strain gauges/ Load cell –
			sensor, thermostat float	principle, gauge factor, types of
			switch, float valve by their	strain gauges.
			appearance.	Inductive/ capacitive
		191.	Measure temperature of a	transducers - Principle of
			lit fire using a	operation, advantages and
			Thermocouple and record	disadvantages.
			the readings referring to	Principle of operation of LVDT,
			data chart.	advantages and disadvantages.
		192.	Measure temperature of a	Proximity sensors –
			lit fire using RTD and	applications, working principles
			record the readings	of eddy current, capacitive and
			referring to data.	inductive proximity sensors.
		193.	Measure the DC voltage of	
			a LVDT.	
		194.	Detect different	
			objectives using	
			capacitive, inductive and	
			photoelectric proximity	
			sensors.	
Professional	Identify different	195.	Connect and test	Introduction to Internet of
Skill 20 Hrs.;	IoT Applications		microcontroller to	Things applications
	with IoT		computer and execute	environment, smart street light
Professional	architecture.		sample programs.	and smart water & waste
Knowledge		196.	Upload computer code to	management.
06 Hrs.			the physical board	What is an IOT? What makes
			(Microcontroller) to blink	embedded system an IOT?
			a simple LED.	Role and scope of IOT in
		197.	Write and upload	present and future
			computer code to the	marketplace.
			physical Micro controller to	Smart objects, Wired – Cables,
		4.5	sound buzzer.	hubs etc. Wireless – RFID, WiFi,
		198.	Circuit and program to	Bluetooth etc.
			Interface light sensor – LDR	Different functional building
			with Microcontroller to	blocks of IOT architecture.
			switch ON/OFF LED based	



		T	<u> </u>
		on light intensity.	
		199. Set up & test circuit to	
		interface potentiometer	
		with Microcontroller and	
		map to digital values for	
		e.g. 0-1023.	
Professional	Plan and carry out	Analog IC Applications	
Skill 90 Hrs;	the selection of a	Make simple projects/	Discussion on the identified
	project, assemble	Applications using ICs 741, 723,	projects with respect to data of
Professional	the project and	555, 7106, 7107	the concerned ICs.
Knowledge	evaluate	Sample projects:	Components used in the
18 Hrs	performance for a	Laptop protector	project.
	domestic/	Mobile cell phone	
	commercial	charger	
	applications.	Battery monitor	
		Metal detector	
		Mains detector	
		Lead acid battery	
		charger	
		Smoke detector	
		Solar charger	
		Emergency light	
		Water level controller	
		Door watcher	
		(Instructor will pick up any five	
		of the projects for	
		implementation)	
		Digital IC Applications	
		Make simple projects/	Discussion on the identified
		Applications using various	projects with respect to data of
		digital ICs (digital display, event	the concerned ICs.
		counter, stepper motor driver	Components used in the
		etc.)	project.
		Duty cycle selector	
		<ul> <li>Frequency Multiplier</li> </ul>	
		<ul> <li>Digital Mains</li> </ul>	
		Resumption Alarm	
		<ul> <li>Digital Lucky Random</li> </ul>	
		number generator	
		l	



		Dancing LEDs	
		Count down timer	
		Clap switch	
		Stepper motor control	
		Digital clock	
		Event counter	
		Remote jammer	
		(Instructor will pick up any five	
		of the projects for	
		implementation)	
Professional	Prepare fibre optic	Fiber optic communication	
Skill 15 Hrs;	setup and execute	200. Identify the resources and	Introduction to optical fiber,
3KIII 13 1113,	transmission and	their need on the given	optical connection and various
Professional	reception.	fiber optic trainer kit.	types optical amplifier, its
Knowledge	тесерион.	201. Make optical fiber setup	advantages, properties of optic
05 Hrs		to transmit and receive	fiber, testing, losses, types of
051113		analog and digital data.	fiber optic cables and
		202. Set up the OFC trainer kit	specifications.
		to study AM, FM, PWM	Encoding of light.
		modulation and	Fiber optic joints, splicing,
		demodulation.	testing and the related
		203. Perform FM modulation	equipment/ measuring tools.
		and demodulation using	Precautions and safety aspects
		OFC trainer kit using audio	while handling optical cables.
		signal and voice link.	write transming optical cables.
		204. Perform PWM modulation	
		and demodulation using	
		OFC trainer kit using audio	
		signal and voice link.	
		205. Perform PPM modulation	
		and demodulation using	
		OFC trainer kit using	
		audio signal and voice	
		link.	
Professional	Plan and Interface	Digital panel Meter	
Skill 35 Hrs;	the LCD, LED, DPM	206. Identify LED Display	Different types of seven
22	panels to various	module and its	segment displays, decoders and
Professional	circuits and	decoder/driver ICs.	driver ICs.
Knowledge	evaluate	207. Display a word on a two	Concept of multiplexing and its
	5.4.446		To sept or martiplexing and its



				·
05 Hrs	performance.		line LED.	advantages.
		208.	Measure/current flowing	Block diagrams of 7106 and
			through a resistor and	7107 and their configuration
			display it on LED Module.	for different measurements.
		209.	Measure/current flowing	Use of DPM with seven
			through a sensor and	segment display.
			display it on a LED module	Principles of working of LCD.
			(DPM).	Different sizes of LCDs.
		210.	Identify LCD Display	Decoder/ driver ICs used with
			module and its	LCDs and their pin diagrams.
			decoder/driver ICs.	Use of DPM with LCD to display
		211.	Measure/current flowing	different voltage & current
			through a resistor and	signals.
			display it.	
Professional	Detect the faults	SMP	S and Inverter	
Skill 120 Hrs;	and troubleshoot	212.	Identify the	Concept and block diagram of
	SMPS, UPS and		components/devices and	manual, automatic and servo
Professional	inverter.		draw their corresponding	voltage stabilizer, o/p voltage
Knowledge			symbols.	adjustment.
40 Hrs		213.	Dismantle the given	Voltage cut-off systems, relays
			stabilizer and find major	used in stabilizer.
			sections/ ICs components.	Block Diagram of different
		214.	List the defect and	types of Switch mode power
			symptom in the faulty	supplies and their working
			SMPS.	principles.
		215.	Measure / Monitor major	Inverter; principle of operation,
			test points of computer	block diagram, power rating,
			SMPS.	change over period.
		216.	Troubleshoot the fault in	Installation of inverters,
			the given SMPS unit.	protection circuits used in
			Rectify the defect and	inverters.
			verify the output with	Battery level, overload, over
			load. Record your	charging etc.
			procedure followed for	Various faults and its
			trouble shooting the	rectification in inverter.
			defects.	Block diagram of DC-DC
		217.	Use SMPS used in TVs and	converters and their working
			PCs for Practice.	principals.
		218.	Install and test the SMPS	
			in PC.	



	219.	Install and test an	
		inverter.	
	220.	Troubleshoot the fault in	
		the given inverter unit.	
		Rectify the defects and	
		verify the output with	
		load.	
	221.	Construct and test IC	
		Based DC-DC converter	
		for different voltages.	
	222.	Construct and test a	
		switching step down	
		regulator using LM2576.	
	223.	Construct and test a	
		switching step up	
		regulator using MC 34063.	
	UPS	-0	
		Connect battery stack to	Concept of Uninterrupted
		the UPS.	power supply.
	225.	Identify front panel	Difference between Inverters
		control & indicators of	and UPS.
		UPS.	Basic block diagram of UPS &
	226.	Connect Battery & load to	operating principle.
		UPS & test on battery	Types of UPS : Off line UPS, On
		mode.	line UPS, Line interactive UPS &
	227.	Open top cover of a UPS;	their comparison
		identify its isolator	UPS specifications. Load power
		transformers, the UPS	factor & types of indications &
		transformer and various	protections
		circuit boards in UPS.	Installation of single phase &
	228.	Identify the various test	UPS.
		point and verify the	
		voltages on these.	
	229.	Identify various circuit	
		boards in UPS and	
		monitor voltages at	
		various test points.	
	230.	Perform load test to	
		measure backup time.	
Professional Identify, Test and	231.	Identify and Test an LED	Semiconductor properties and



Skill 60 Hrs;	verify		and a Photodiode to verify	types. P-type and N-type
,	characteristics of		the photo emitting effect	semiconductors, PN junction,
Professional	Photovoltaic cells,		and light sensitivity.	etc.
Knowledge	Modules, Batteries	232.	Test a Photo voltaic cell	
15 Hrs	and Charge		for different illumination	Conversion of solar radiation
	controllers. Install a		levels and verify	to electricity.
	solar panel,		photovoltaic property.	Main materials used to
	execute testing and	233.	Plot I-V curve for	develop solar cells (Silicon,
	evaluate		photovoltaic cell based on	Cadmium tellurides, etc.)
	performance by		the illumination at	Cadmidit tellarides, etc.)
	connecting the		constant temperature.	Light sensitive properties of PN
	panel to the	234.	Plot I-V curve for	junction.
	inverter.		photovoltaic cell based on	Biffs as a second about a selection
			temperature at constant	Difference of photo electric
			illumination.	and photo voltaic effects of a
		235.	Test photovoltaic cell in	PN junction.
			sunlight at various angles	PV cell characteristics, I–V
			of inclination and	curve, effects of temperature.
			direction.	Photovoltaic effect.
				Friotovoitaic effect.
				Photo voltaic module: minimal
				functional specification, cells
				per module, max watts per
				module, maximum voltage at
				max power, maximum current
				at max power.
		Sola	r Power (Renewable	
		Ener	gy System)	Need for renewable energy
		236.	Wire a solar controller to	sources, Solar energy as a
			a battery storage station.	renewable resource.
		237.	Connect storage batteries	Materials used for solar cells.
			to a power inverter.	Principles of conversion of solar
		238.	Connect and test solar	light into electricity.
			panel to the Inverter and	Basics of photovoltaic's cell.
			run the load.	Module, panel and Arrays.
		239.	Install a solar power to	Factors that influence the
			charge a rechargeable 12	output of a PV module.
			V DC battery and find out	SPV systems and the key
			the charging time.	benefits. Difference between
		240.	Install a Solar Inverter.	SPV and conventional power.



				Solar charge controller or regulator and its role. Safety precautions while working with solar systems.
Professional	Dismantle, identify	Cell	phones	
Skill 30 Hrs;	the various parts	241.	Dismantle, identify the	Introduction to mobile
	and interface of a		parts and assemble	communication.
Professional	cell phone to a PC.		different types of smart	
Knowledge	Estimate and		phones.	Concept cell site, hand off,
10 Hrs	troubleshoot.	242.	Dismantle the cell	frequency reuse, block diagram
			phone/smart phone	and working of cell phones, cell
			remove the key pad and	phone features.
			clean it, test for the	
			continuity of the	GSM and CDMA technology.
			matrix/tracks.	
		243.	Interface the cell	Use IEMI number to trace
			phone/smart phone to the	lost/misplaced mobile phone.
			PC and transfer the data	
			card.	
		244.	Flash the various brands	
			of cell phone/smart phone	
			(at least 3).	
		245.	Format the cell phone/	
			smart phone for virus	
			(approach the mobile	
			repair shop/ service	
			centre).	
		246.	Perform the interfacing of	
			cell phone/smart phone	
			to the PC and dismantle	
			the cell phone and	
			identify the power section	
			and test its healthiness.	
		247.	Find out the fault of basic	
			cell phone system. Rectify	
			the fault in ringer section	
			and check the	
			performance.	
		248.	Replace various faulty	
			parts like mic, speaker,	



			data/ charging/ audio jack	
			etc.	
Professional	Check the various	LED I	Lights	
Skill 15 Hrs;	parts of a LED	249.	Dismantle the LED light,	Types of LED panels used in
	lights & stacks and		identify the connections	various lighting applications.
Professional	troubleshoot.		of LEDs stacks, protection	
Knowledge			circuits, regulator.	Stacking of LEDs.
05 Hrs		250.	Identify the rectifier,	
			controller part of LED	Driving of LED stacks.
			lights.	
		251.	Make series string	
			connection of six LED's	
			and connect four Series	
			strings in parallel.	
		252.	Connect to such parallel	
			sets in Series to create a	
			matrix of LED's.	
		253.	Apply suitable voltage	
			and check Voltage across	
			series strings.	
			_	
Professional	Identify, operate	LCD	and LED TV	Difference between a
Professional Skill 50 Hrs;	Identify, operate various controls,		and LED TV Identify and operate	Difference between a conventional CTV with LCD &
	various controls,		Identify and operate	conventional CTV with LCD &
Skill 50 Hrs;	various controls, troubleshoot and	254.	Identify and operate different Controls on LCD,	conventional CTV with LCD & LED TVs.
Skill 50 Hrs; Professional	various controls, troubleshoot and replace modules of	254.	Identify and operate different Controls on LCD, LED TV. Identify components and different sectors of LCD	conventional CTV with LCD & LED TVs. Principle of LCD and LED TV and
Skill 50 Hrs; Professional Knowledge	various controls, troubleshoot and replace modules of the LCD/LED TV &	254.	Identify and operate different Controls on LCD, LED TV. Identify components and	conventional CTV with LCD & LED TVs. Principle of LCD and LED TV and function of its different section.
Skill 50 Hrs; Professional Knowledge	various controls, troubleshoot and replace modules of the LCD/LED TV &	254. 255.	Identify and operate different Controls on LCD, LED TV. Identify components and different sectors of LCD	conventional CTV with LCD & LED TVs. Principle of LCD and LED TV and function of its different section. Basic principle and working of
Skill 50 Hrs; Professional Knowledge	various controls, troubleshoot and replace modules of the LCD/LED TV &	254. 255.	Identify and operate different Controls on LCD, LED TV. Identify components and different sectors of LCD and LED TV.	conventional CTV with LCD & LED TVs. Principle of LCD and LED TV and function of its different section. Basic principle and working of 3D TV.
Skill 50 Hrs; Professional Knowledge	various controls, troubleshoot and replace modules of the LCD/LED TV &	254. 255.	Identify and operate different Controls on LCD, LED TV. Identify components and different sectors of LCD and LED TV. Dismantle; Identify the	conventional CTV with LCD & LED TVs. Principle of LCD and LED TV and function of its different section. Basic principle and working of 3D TV. IPS panels and their features.
Skill 50 Hrs; Professional Knowledge	various controls, troubleshoot and replace modules of the LCD/LED TV &	254. 255. 256.	Identify and operate different Controls on LCD, LED TV. Identify components and different sectors of LCD and LED TV. Dismantle; Identify the parts of the remote	conventional CTV with LCD & LED TVs. Principle of LCD and LED TV and function of its different section. Basic principle and working of 3D TV. IPS panels and their features. Different types of interfaces
Skill 50 Hrs; Professional Knowledge	various controls, troubleshoot and replace modules of the LCD/LED TV &	254. 255. 256.	Identify and operate different Controls on LCD, LED TV. Identify components and different sectors of LCD and LED TV. Dismantle; Identify the parts of the remote control.	conventional CTV with LCD & LED TVs. Principle of LCD and LED TV and function of its different section. Basic principle and working of 3D TV. IPS panels and their features. Different types of interfaces like HDMI, USB, RGB etc.
Skill 50 Hrs; Professional Knowledge	various controls, troubleshoot and replace modules of the LCD/LED TV &	254. 255. 256.	Identify and operate different Controls on LCD, LED TV. Identify components and different sectors of LCD and LED TV. Dismantle; Identify the parts of the remote control. Dismantle the given	conventional CTV with LCD & LED TVs. Principle of LCD and LED TV and function of its different section. Basic principle and working of 3D TV. IPS panels and their features. Different types of interfaces like HDMI, USB, RGB etc. TV Remote Control –Types,
Skill 50 Hrs; Professional Knowledge	various controls, troubleshoot and replace modules of the LCD/LED TV &	254. 255. 256.	Identify and operate different Controls on LCD, LED TV. Identify components and different sectors of LCD and LED TV. Dismantle; Identify the parts of the remote control. Dismantle the given LCD/LED TV to find faults with input stages through connectors.	conventional CTV with LCD & LED TVs. Principle of LCD and LED TV and function of its different section. Basic principle and working of 3D TV. IPS panels and their features. Different types of interfaces like HDMI, USB, RGB etc. TV Remote Control –Types, parts and functions, IR Code transmitter and IR Code Receiver.
Skill 50 Hrs; Professional Knowledge	various controls, troubleshoot and replace modules of the LCD/LED TV &	254. 255. 256.	Identify and operate different Controls on LCD, LED TV. Identify components and different sectors of LCD and LED TV. Dismantle; Identify the parts of the remote control. Dismantle the given LCD/LED TV to find faults with input stages through connectors. Detect the defect in a	conventional CTV with LCD & LED TVs. Principle of LCD and LED TV and function of its different section. Basic principle and working of 3D TV. IPS panels and their features. Different types of interfaces like HDMI, USB, RGB etc. TV Remote Control –Types, parts and functions, IR Code transmitter and IR Code
Skill 50 Hrs; Professional Knowledge	various controls, troubleshoot and replace modules of the LCD/LED TV &	254. 255. 256.	Identify and operate different Controls on LCD, LED TV. Identify components and different sectors of LCD and LED TV. Dismantle; Identify the parts of the remote control. Dismantle the given LCD/LED TV to find faults with input stages through connectors. Detect the defect in a LED/LCD TV receiver given	conventional CTV with LCD & LED TVs. Principle of LCD and LED TV and function of its different section. Basic principle and working of 3D TV. IPS panels and their features. Different types of interfaces like HDMI, USB, RGB etc. TV Remote Control –Types, parts and functions, IR Code transmitter and IR Code Receiver. Working principle, operation of remote control.
Skill 50 Hrs; Professional Knowledge	various controls, troubleshoot and replace modules of the LCD/LED TV &	<ul><li>254.</li><li>255.</li><li>256.</li><li>257.</li><li>258.</li></ul>	Identify and operate different Controls on LCD, LED TV. Identify components and different sectors of LCD and LED TV. Dismantle; Identify the parts of the remote control. Dismantle the given LCD/LED TV to find faults with input stages through connectors. Detect the defect in a LED/LCD TV receiver given to you. Rectify the fault.	conventional CTV with LCD & LED TVs. Principle of LCD and LED TV and function of its different section. Basic principle and working of 3D TV. IPS panels and their features. Different types of interfaces like HDMI, USB, RGB etc. TV Remote Control –Types, parts and functions, IR Code transmitter and IR Code Receiver. Working principle, operation of remote control. Different adjustments, general
Skill 50 Hrs; Professional Knowledge	various controls, troubleshoot and replace modules of the LCD/LED TV &	<ul><li>254.</li><li>255.</li><li>256.</li><li>257.</li><li>258.</li></ul>	Identify and operate different Controls on LCD, LED TV. Identify components and different sectors of LCD and LED TV. Dismantle; Identify the parts of the remote control. Dismantle the given LCD/LED TV to find faults with input stages through connectors. Detect the defect in a LED/LCD TV receiver given to you. Rectify the fault. Troubleshoot the faults in	conventional CTV with LCD & LED TVs. Principle of LCD and LED TV and function of its different section. Basic principle and working of 3D TV. IPS panels and their features. Different types of interfaces like HDMI, USB, RGB etc. TV Remote Control –Types, parts and functions, IR Code transmitter and IR Code Receiver. Working principle, operation of remote control.
Skill 50 Hrs; Professional Knowledge	various controls, troubleshoot and replace modules of the LCD/LED TV &	<ul><li>254.</li><li>255.</li><li>256.</li><li>257.</li><li>258.</li></ul>	Identify and operate different Controls on LCD, LED TV. Identify components and different sectors of LCD and LED TV. Dismantle; Identify the parts of the remote control. Dismantle the given LCD/LED TV to find faults with input stages through connectors. Detect the defect in a LED/LCD TV receiver given to you. Rectify the fault.	conventional CTV with LCD & LED TVs. Principle of LCD and LED TV and function of its different section. Basic principle and working of 3D TV. IPS panels and their features. Different types of interfaces like HDMI, USB, RGB etc. TV Remote Control –Types, parts and functions, IR Code transmitter and IR Code Receiver. Working principle, operation of remote control. Different adjustments, general



		rectify the faults.	
		260. Test LED/LCD TV after	
		troubleshooting the	
		defects.	
		261. Identify various	
		connectors and connect	
		the cable operators	
		external decoder (set top	
		box) to the TV.	
	E	NGINEERING DRAWING: 40 Hrs.	
Professional	Read and apply	Reading of Electronics Sign and S	Symbols.
Knowledge	engineering	Sketches of Electronics compone	ents.
ED 40 Hrs	drawing for	Reading of Electronics wiring diag	gram and Layout diagram.
	different	<ul> <li>Drawing of Electronics circuit diagram.</li> </ul>	
	application in the	Drawing of Block diagram of Instru	ments & equipment of trades.
	field of work.		
	WORKS	SHOP CALCULATION & SCIENCE: 16 H	Hrs
Professional	Demonstrate basic	Algebra,	
Knowledge	mathematical	Addition, Subtraction, Multiplication	on & Divisions.
WCS 16 Hrs	concept and	Algebra - Theory of indices, Algebra	aic formula, related problems.
	principles to	Estimation and Costing	
	perform practical	Simple estimation of the requireme	ent of material etc., as
	operations.	applicable to the trade.	
	Understand and	Problems on estimation and costing.	
	explain basic		
	science in the field		
	of study.		
Project work ,	/ Industrial visit		
Broad areas:			
a) Remot	e control for home ap	pliances	

- b) Solar power inverter
- c) Musical light chaser
- d) 7 segment LED display decoder drive circuit



## **SYLLABUS FOR CORE SKILLS**

1. Employability Skills (Common for all CTS trades) (120 Hrs + 60 Hrs)

Learning outcomes, assessment criteria, syllabus and Tool List of Core Skills subjects which is common for a group of trades, provided separately in <a href="www.bharatskills.gov.in">www.bharatskills.gov.in</a> / dgt.gov.in



# **List of Tools & Equipment**

## **ELECTRONICS MECHANIC (for batch of 24 candidates)**

S No.	Name of the Tools and Equipment	Specification	Quantity
A. TRAIN	NEES TOOL KIT (For each additional u	nit trainees tool kit Sl. 1-12 is requ	uired additionally)
1.	Connecting screwdriver	10 X 100 mm	12 Nos.
2.	Neon tester 500 V.	500 V	8 Nos.
3.	Screw driver set	Set of 7	12 Nos.
4.	Insulated combination pliers	150 mm	8 Nos.
5.	Insulated side cutting pliers	150mm	10 Nos.
6.	Long nose pliers	150mm	8 Nos.
7.	Soldering iron	25 Watt, 240 Volt	12 Nos.
8.	Electrician knife	100 mm	8 Nos.
9.	Tweezers	150 mm	12 Nos.
10.	Digital Multimeter	(3 3/4 digit) ,4000 Counts	12 Nos.
11.	Soldering Iron Changeable bits	15Watt, 240 Volt	8 Nos.
12.	De- soldering pump electrical heated, manual operators	230 V, 40 W	12 Nos.

## B. SHOP TOOLS, INSTRUMENTS – For 2 (1+1) units no additional items are required

### **Lists of Tools:**

LISTS OF TO	013.		
13.	Steel rule graduated both in	300 mm,	4 Nos.
	Metric and English Unit		11403.
14.	Precision set of screw drivers	T5, T6, T7	2 Nos.
15.	Tweezers – Bend tip		2 Nos.
16.	Steel measuring tape	3 meter	4 Nos.
17.	Tools makers vice	100mm (clamp)	1 No.
18.	Tools maker vice	50mm (clamp)	1 No.
19.	Crimping tool (pliers)	7 in 1	2 Nos.
20.	Magneto spanner set	8 Spanners	2 Nos.
21.	File flat bastard	200 mm	2 Nos.
22.	File flat second cut	200 mm	2 Nos.
23.	File flat smooth	200 mm	2Nos.
24.	Plier - Flat Nose	150 mm	4 Nos.



25.	Round Nose pliers	100 mm	4 Nos.
26.	·		2 Nos.
_	Scriber straight	150 mm	
27.	Hammer ball pen	500 grams	1 No.
28.	Allen key set (Hexagonal -set of 9)	1 - 12 mm, set of 24 Keys	1 No.
29.	Tubular box spanner	Set - 6 - 32 mm	1 set.
30.	Magnifying lenses	75 mm	2 Nos.
31.	Continuity tester		6 Nos.
32.	Hacksaw frame adjustable	300 mm	2 Nos.
33.	Chisel - Cold - Flat	10 mm X 150 mm	1 No.
34.	Scissors	200mm	1No.
35.	Handsaw 450mm	Hand Saw - 450 mm	1 No.
36.	Hand Drill Machine Electric with Hammer Action	13 mm	2 Nos.
37.	First aid kit		1 No.
38.	Bench Vice	Bench Vice - 125 mm	
		Bench Vice - 100 mm	1 No. each
		Bench Vice - 50 mm	
List of Equ	ipment		
39.	Air Conditioner	Two-ton split ac	As required
40.	Dual DC regulated power supply	30-0-30 V, 2 Amps	4 Nos.
41.	DC Regulated Variable Programmable DC Power	0-30V/3A	
	Supply		2 Nos.
42.			2 Nos. 1 No.
42. 43.	Supply	20 MHz (component testing	1 No.
	Supply  LCR meter (Digital) Handheld	20 MHz (component testing facilities)	
	Supply  LCR meter (Digital) Handheld	, ,	1 No.
43.	Supply  LCR meter (Digital) Handheld  CRO Dual Trace  Signal Generator with Digital  Display for Frequency	facilities)  10 Hz to 100 Khz, 50/600 Ohms	1 No. 2 Nos.
43.	Supply  LCR meter (Digital) Handheld  CRO Dual Trace  Signal Generator with Digital  Display for Frequency  Amplitude	facilities)  10 Hz to 100 Khz, 50/600 Ohms (output impedance)	1 No. 2 Nos. 2 Nos.
43. 44. 45.	Supply  LCR meter (Digital) Handheld  CRO Dual Trace  Signal Generator with Digital  Display for Frequency  Amplitude  Battery Charger	facilities)  10 Hz to 100 Khz, 50/600 Ohms (output impedance)	1 No. 2 Nos. 2 Nos. 1 No.
43. 44. 45. 46.	Supply  LCR meter (Digital) Handheld  CRO Dual Trace  Signal Generator with Digital Display for Frequency Amplitude  Battery Charger  Analog multimeter	facilities)  10 Hz to 100 Khz, 50/600 Ohms (output impedance)  0 - 6 - 9 - 12 - 24 - 48 V, 30 Amp	1 No. 2 Nos. 2 Nos. 1 No. 4 Nos.



50.	Autotransformer	15 Amps	2 Nos.
51.	Analog Component Trainer	Breadboard for Circuit design with necessary	
		DC /AC power supply: Sine, Square, Triangle	4 Nos.
		Modulating Signal Generator and Simulation Software	
52.	Milli Ammeter (AC)	0 – 200 mA	2 Nos.
53.	Milli Ammeter (DC)	0 – 500 mA	2 Nos.
54.	Op Amp trainer		2 Nos.
55.	Digital IC Trainer	Breadboard for Circuit design with necessary DC Power Supply, Graphical LCD, Clock Frequency 4 different steps, Data Switches: 8 Nos, LED Display: 8 Nos. (TTL), Seven Segment Display, Teaching Simulation Software	4 Nos.
56.	Digital IC Tester		1 No.
57.	Digital and Analog Bread Board Trainer	DC/AC Power Supply, Sine/ Square/ TTL Generator Data Switches, LED indication, LED Display: 8 in Nos Simulation/Teaching Content through software	6 Nos.
58.	Rheostats various values and ratings		2 Nos. each
59.	POWER ELECTRONICS TRAINER with at least 6 no's of application board MOSFET Characteristics SCR Characteristics SCR Lamp Flasher SCR Alarm Circuit Series Inverter Single Phase PWM Inverter		4 Nos.
60.	Computers in the assembled		4 Nos.



	form (including cabinet,		
	motherboards, HDD, DVD,		
	SMPS, Monitor, KB, Mouse, LAN		
	card, Blu-Ray drive and player),		
	MS Office education version.		
61.	Internet of Things Explorer	Processor: 64bit ARMv7 with	
01.	Internet of Things Explorer	1GB RAM , Memory 32GB,	
		OS: Open source Linux,	
		Connectivity: Wireless LAN,	
		Bluetooth, Zigbee, USB &	
		Ethernet, HDMI interface,	
		1.77" Colour TFT LCD , Driver	
		for Stepper and DC Motor, six	
		16 bit Analog Input, RTC and	
		4- 20mA input. Zigbee:	
		2.4GHz, Sensors:	
		Temperature and Humidity,	
		Air Quality, Soil Moisture,	
		Ambient Light, Soil/Water	
		temperature, PIR Sensor.	
		GSM IoT Gateway - Quad-	
		Band 850/900/1800/1900	4 N.a
		MHz - GPRS multi-slot class,	1 No.
		Control via AT commands.	
		Explore physical and	
		application layer protocols	
		like RS232, RS485, GSM,	
		Ethernet and MQTT, CoAP,	
		HTTP, FTP. Cloud/server	
		configuration includes HTML,	
		Java, php and mySQL. IoT	
		Node: Wireless 2.4GHz	
		Zigbee, 5 Analog Inputs and	
		at least 3 Digital Outputs, At	
		least oneI2C Channel,	
		support OTA. Online	
		Cloud/Server Services for 2	
		years. Battery 3.7V/4400mAH	
		with Solar Panel, USB	
		interface.	



62.	Wireless Communication modules for interfacing with microcontrollers a) RFID Card Reader b) Finger Print c) Zigbee d) GPS e) GSM f) Bluetooth g) WiFi	Core 8051 MCU clocked at 11.0592 MHz, supporting both programming modes Key Pad and PC, LCD for both programming mode and run mode, ready to run programmer to support family of controllers AT89C51/52 & 55, DC Power Supplies +12V, - 12V, +5V & -5V, Breadboard to make circuits, detailed learning content through simulation Software and following application modules: RFID Card Reader, Finger Print, Zigbee, GPS, GSM, Bluetooth and WiFi	1 No.
63.	Laptops latest configuration	i5 and i7 and above configuration	1 No.
64.	Laser jet Printer		1 No.
65.	INTERNET BROADBAND CONNECTION		1 No.
66.	Electronic circuit simulation software with 10 user licenses	Circuit Design and Simulation Software with PCB Design with Gerber and G Code Generation, 3D View of PCB, Breadboard View, Fault Creation and Simulation.	1 No.
67.	Different types of electronic and electrical cables, connectors, sockets, terminations.		As required
68.	Different types of Analog electronic components, digital ICs, power electronic components, general purpose PCBs, bread board, MCB, ELCB		As required



69.	DSO (colour)	4 Channel, 50MHz Real Time Sampling 1G Samples/Sec, 12	
		Mpts Memory with PC	1 No.
		Interface USB, LAN and math	I NO.
		function includes +, -, FFT,	
		differential, integral, abs, log	
70	Caldonina 9 Do caldonina	etc.	
70.	Soldering & De soldering	200 watt adjustable	1 No.
74	Station Station	NACIDA LA CARRA DE LA CARRA DEL CARRA DE LA CARRA DEL CARRA DE LA	
71.	SMD Soldering & De soldering	With temperature controller	
	Station with necessary	Digital display	2 Nos.
	accessories		
72.	Frequency modulator and	FM Modulator Type :	
	Demodulator trainer kit	Reactance Modulator, Varactor	
		Modulator, VCO Based	
		Modulator	2 Nos.
		FM Demodulator type All 5	2 11031
		demodulation techniques	
		Detailed teaching and learning	
		contents through software.	
73.	PAM, PPM, PWM trainer kit		2 Nos.
74.	AM/FM Commercial radio		2 Nos
	receivers		2 1403.
75.	Microcontroller kits (8051)	Core 8051, ready to run	
	along with programming	programmer for AT89C51/52 &	
	software (Assembly level	55, programming modes Key	4 Nos
	Programming)	Pad and PC circuits.	4 NO3.
		Detailed learning content	
		through simulation Software.	
76.	Application kits for	1. Input Interface: 4x4 Matrix	
	Microcontrollers 6 different	Keypad, ASCII Key PAD, Four	
	applications	Input Switch	
		2. Display Module 16X2 LCD,	
		Seven Segment, LED Bar Graph	
		3. ADC/DAC Module with most	1 set
		popular DC/DAC0808	
		4. PC Interface: RS232 & USB	
		5. Motor Drive: DC, Servo,	
		Stepper	
75.	receivers  Microcontroller kits (8051) along with programming software (Assembly level Programming)  Application kits for Microcontrollers 6 different	programmer for AT89C51/52 & 55, programming modes Key Pad and PC circuits. Detailed learning content through simulation Software.  1. Input Interface: 4x4 Matrix Keypad, ASCII Key PAD, Four Input Switch 2. Display Module 16X2 LCD, Seven Segment, LED Bar Graph 3. ADC/DAC Module with most popular DC/DAC0808 4. PC Interface: RS232 & USB	2 Nos. 4 Nos.



		sense different sensors signals	
77.	Sensor Trainer Kit Containing	Graphical touch LCD with	
	following Sensors	inbuilt processor for viewing	
	1. Thermocouple	the output waveforms, In built	
	2. RTD	DAQ, and standard processing	
	3. Load Cell/ Strain Gauge	circuits like Inverting, Non –	
	4. LVDT	Inverting, Power, Current,	
	5. Smoke Detector Sensors	Instrumentation	2.01
	6. Speed Sensor	Differential Amplifier, F/V, V/F,	2 Nos.
	7. Limit Switch	V/I, I/V Converter,	
	8. Photo sensors	Sensors: RTD, NTC Thermistor,	
	9. Optocoupler	LM35	
	10. Proximity Sensor	Thermocouple, Gas (Smoke)	
		Sensor, Load cell, LVDT Sensor,	
		Speed Sensor	
78.	Various analog and digital ICs		
	useful for doing project works		
	mentioned in the digital and		As required
	analog IC applications modules		
79.	Different types of electronic		
	and electrical cables,		
	connectors, sockets,		As required
	terminations.		
80.	Fiber optic communication	Full Duplex Analog & Digital	
	trainer	Trans-receiver with 660nm &	
		950nm, Noise Generator with	
		variable gain, Four Seven	2 Nos.
		Segment Display BER Counter,	
		Eye Pattern.	
81.	Seven segment DPM trainer		6 Nos.
82.	LCD based DPM		6 Nos.
83.	SMPS of different make		4 Nos.
84.	UPS trainer	PWM switching technology,	
		Test points to measures the	
		voltages of different sections	1No.
		Overall functioning of UPS	TINU.
		Trainer, AVR transformer, UPS	
		with load condition	
85.	UPS		As required



86.	Mobile phone Trainer	2G /3G/4G Dual SIM GSM	
		Handset.	
		Frequency measurement and	1 No.
		band verification. Real time	
		Mobile Operation	
87.	Smart phones of different make		4 Nos.
	(android/Windows)		
88.	Cell phone power source with		
	charger chords for different cell		As required
	phones		
89.	LCD TV (Trainer kit)	21-inch full HD LCD Color	
		Television should support PAL/	
		NTSC video formats	
		Complete block diagram of a	1 No.
		LCD TV system, Study board	1110.
		indicating various sections of	
		LCD TV along with the test	
		points and switch faults	
90.	LCD TV (21")		2 Nos.
91.	LED TV (Trainer kit)	20-inch full HD LED Color	
		Television, PAL/ NTSC video	
		formats, complete block	
		diagram of a LED TV system,	
		Study board indicating various	1 No
		sections of LED TV along with	1 No.
		the test points and switch	
		faults	
		Trouble shooting in different	
		sections.	
92.	LED TV (21")		2 Nos.
93.	Home theatre system		1No.
94.	Solar Training Kit/ Simulator	With built in meters for DCV,	
		DCA, AC multifunction Meter	
		(for ACI, ACV, Power,	
		Frequency), Protection Circuits,	
		BS-10 terminals for making the	1 No.
		connection,	
		Single/ Dual axis tracking	
		system	
		Charge Controller: PWM based	



		MPPT, Charging Stage: Bulk,	
		Absorptions and Float	
95.	LED lighting system	Measurement of Power,	
		Voltage, Current, Power Factor	
		and Light output performance	2 cots
		of different lighting products	2 sets
		like LED, CFL at variable input	
		voltages 0 to 245V variable AC	
C. Shop Floor Furniture and Materials - For 2 (1+1) units no additional items are required.			
96.	Instructor's table		1 No.
97.	Instructor's chair		2 Nos.
98.	Metal Rack	100cm x 150cm x 45cm	4 Nos.
99.	Lockers with 16 drawers standard		2 Nee
	size		2 Nos.
100.	Steel Almirah	2.5 m x 1.20 m x 0.5 m	2 Nos.
101.	Black board/white board		1 No.
102.	Fire Extinguisher	Arrange all proper NOCs and equ	ipment from
		Municipal/Competent authorities.	



The DGT sincerely acknowledges contributions of the Industries, State Directorates, Trade Experts, Domain Experts, trainers of ITIs, NSTIs, faculties from universities and all others who contributed in revising the curriculum.

Special acknowledgement is extended by DGT to the following expert members who had contributed immensely in this curriculum.

List of Expert Members participated for finalizing the course curriculum of Electronics Mechanic trade on 13.01.2017 at CSTARI, Kolkata			
S No.	Name & Designation Shri/Mr./Ms.	Organization	Remarks
1.	DEEPANKAR MALLICK, DDG (Trg.)	DGT, MSDE, New Delhi	Chairman
2.	H. V. SAMVATSAR, Director	CSTARI, Kolkata	Member
3.	SANJAY KUMAR Joint Director of Trg.	CSTARI, Kolkata	Member
4.	L. K. MUKHERJEE  Dy. Director of Trg.	CSTARI, Kolkata	Member
5.	R. N. BADYOPADHYAYA Chairman	Board of Studies & Skill, WBSCT&VE&SD	Member
6.	P. K. BISWAS Sr. DGM	BHEL – PSER, Salt Lake, Sec – II	Member
7.	P. C. BHANDARI Technical Advisor	J K Cement Ltd. Kanpur	Member
8.	AMALENDU JANA Manager	TATA Communication Pvt. Ltd. Ultadanga, Kolkata	Member
9.	VIVEK KR. SINGH SC-D & DDO	SAMEER Kolkata Centre Plot – L2, Block –GP, Sec-V, Kolkata-91	Member
10.	K. RAVIKUMAR DGM	AAI, NetajiSubhash Chandra Bose International Airport	Member
11.	K. C. DUTTA Sr. Superintendent	AAI, NetajiSubhash Chandra Bose International Airport	Member
12.	SUMANTA MODAK, General Manager (Works)	EVEREADY Industries Pvt. Ltd. (Representative of <i>CII</i> )	Member
13.	D. W. PATNE, Secretary/Principal	Association of Non Govt. ITI, Maharastra	Member
14.	UPENDRA KUMAR MALLICK Dy. Director	DTE&T, Odisha	Member
15.	R. K. JHA Dy. Director of Trg.	FTI, Jamshedpur	Member

16.	N. R. PATTANAIK	Govt. ITI Balasore, Odisha	Member
	Principal		
17.	VIVEK CHAUDHARI	Ujjwal ITI Nashirabad, Dist-	Member
	Principal	Jalgoan, Maharastra	
18.	Fr. JOSE PADAMATTAM	Don Bosco Technical Institute,	Member
	Principal	Park Circus	
19.	NIRMALYA NATH	CSTARI, Kolkata	Member
	Asst. Director of Trg.		
20.	Brindaban Das	CSTARI, Kolkata	Member
	Asst. Director of Trg.		
21.	RANADIP MITRA	GRSE Ltd., Kolkata	Member
	Manager (HRD)		
22.	JOYDEEP PAL MAJUMDER	Rifle Factory, Ishapore,	Member
	Asst. Work Manager	Ministry of Defence, Govt.	
		India, WB	
23.	PRABHAT SAMIR PAL	GRSE Ltd., Kolkata	Member
	Jr. Manager		
24.	SATYABADI SATAPATHY	HAL – Koraput Division,	Member
	Training Officer	Koraput, Odisha	
25.	P. K. BAIRAGI	CSTARI, Kolkata	Member
	Training Officer		
26.	B. K. NIGAM	CSTARI, Kolkata	Member
	Training Officer		
27.	RUPA MALLIK	Govt. ITI Gariahat, Kolkata –	Member
	Instructor	19	
28.	DEBLINA ROY	Don Bosco Technical Institute,	Member
	Instructor	Park Circus	
29.	H. B. KOSHTI,	Govt. ITI Byculla, Mumbai -	Member
	Craft Instructor	400011	

	MEMBERS OF SECTOR MENTOR COUNCIL			
S No.	Name & Designation Sh/Mr./Ms.	Organization	Mentor Council Designation	
1	M.R.K Naidu, Head (CR&D)	ECIL, Hyderabad	Chairman	
2	PradeepDoshi , SVP	ESSCI, NewDelhi	Member	
3	T. Venkataswamy, Assit. Engg.	BHEL, Hyderabad	Member	
4	A Prasanna Lakshmi, Faculty	BHEL, Hyderabad	Member	
5	T. Venkateswara Sharma, Sr. Officer HR	BEL, Hyderabad	Member	
6	P. Chandrashekhar, MD	Techno Design Group,	Member	
		Hyderabad		

7	S.CH. Apparao,	BEL, Hyderabad	Member
	Managers(operations)		
8	T. Ram Mohan Rao, Sr.Manager	BDL, Hyderabad	Member
9	B UdayaBhaskarRao, DGM	BDL, Hyderabad	Member
	Electronics		
10	M Manoharan, MD	Automation Solutions,	Member
		Hyderabad	
11	S K Sastry, MD	EPROSYS, Hyderabad	Member
12	KBR Siva Prasad	HAL, Hyderabad	Member
Mentor			
1.	R.L Singh, DDG(T)	DGET, MOLE, NewDelhi	Mentor
Member	s of Core Group		
2.	C.S Murthy, DDT	ATI-EPI, Hyderabad	TEAM LEADER
3.	C.H Ravi , DDT	ATI-EPI, Mumbai	Member
4.	L K Mukherjee, DDT	CSTARI, Kolkata	Member
5.	N.R Aravindan JDT	NIMI, Chennai	Member
6.	C. Ramasubramanian, DDT	AHI, Bangalore	Member
7.	H.C Goyal, DDT	ATI-EPI, Dehradun	Member
8.	Avinash Kishore, ADT	DGET, MOLE, NewDelhi	Member
9.	R. Malathi, TO	RVTI(W), Bangalore	Member
10.	D K Ojha, DDT	ATI-EPI, Dehradun	Member
11.	DM Basha, TO	ATI, Mumbai	Member
12.	AshwiniKoli, JTA	RVTI (W), Bangalore	Member
13.	H N Bargal, TO	ITI, Mumbai	Member
14.	R S Nemade, TO	ITI, Mumbai	Member
15.	Z A Gadyal, JTO	ITI, Belgaum	Member
16.	M V Pillai, GI	ITI, Thane	Member



## **ABBREVIATIONS**

CTS	Craftsmen Training Scheme
ATS	Apprenticeship Training Scheme
CITS	Craft Instructor Training Scheme
DGT	Directorate General of Training
MSDE	Ministry of Skill Development and Entrepreneurship
NTC	National Trade Certificate
NAC	National Apprenticeship Certificate
NCIC	National Craft Instructor Certificate
LD	Locomotor Disability
СР	Cerebral Palsy
MD	Multiple Disabilities
LV	Low Vision
НН	Hard of Hearing
ID	Intellectual Disabilities
LC	Leprosy Cured
SLD	Specific Learning Disabilities
DW	Dwarfism
MI	Mental Illness
AA	Acid Attack
PwD	Person with disabilities



