

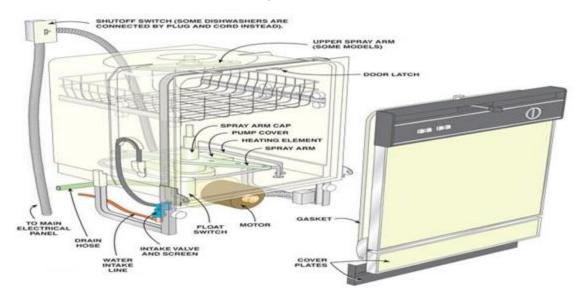
# GOVERNMENT OF INDIA MINISTRY OF SKILL DEVELOPMENT & ENTREPRENEURSHIP DIRECTORATE GENERAL OF TRAINING

#### **COMPETENCY BASED CURRICULUM**

# MECHANIC CONSUMER ELECTRONIC APPLIANCES

(Duration: Two Years)

# CRAFTSMEN TRAINING SCHEME (CTS) NSQF LEVEL- 4



# **SECTOR – ELECTRONICS & HARDWARE**



# MECHANIC CONSUMER ELECTRONIC APPLIANCES

(Engineering Trade)

(Revised in March)

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

Sno.	Topics	Page No.
1.	Course Information	1
2.	Training System	3
3.	Job Role	8
4.	General Information	12
5.	Learning Outcome	15
6.	Assessment Criteria	18
7.	Trade Syllabus	29
	Annexure I (List of Trade Tools & Equipment)	68
	Annexure II (List of Trade experts)	74

#### 1. COURSE INFORMATION

During the two years 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 under Professional skill subject are as below: -

**FIRST YEAR**: In this year, the trainee learns about safety and environment, use of fire extinguishers, artificial respiratory resuscitation to begin with. He gets the idea of trade tools & its standardization, familiarize with basics of electricity, test the cable and measure the electrical parameter. Skilling practice on different types & combination of cells for operation and maintenance of batteries being done. Identify and test passive and active electronic components. Construct and test unregulated and regulated power supplies. Practice soldering and de-soldering of various types of electrical and electronic components on through-hole PCBs. 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.

The candidate will be able to construct and test amplifier, oscillator and wave shaping circuits. Testing of power electronic components. Construct and test power control circuits. Identify and test optoelectronic devices. Verifying the truth tables of various digital ICs by referring Data book. Practice circuit simulation software to simulate and test various circuits. Identify various types of LEDs, LED displays and interface them to a digital counter and test. Construct and test various circuits using linear ICs 741 & 555.

**SECOND YEAR**: In this year, the trainee will be able to operate DSO and perform various functions like testing of signal Generator etc. Able to achieve the skill on SMD Soldering and Desoldering of discrete SMD components. Able to identify the defects and do rework of PCB. Construct and test simple electrical control circuits and various electrical protective devices. Identify, prepare, terminate and test various types of electronic cables used in various electronic systems. Identify various functional blocks and I/O Ports of an8051-microcontroller system, familiarize with the instruction set of 8051 micro controller. Interface a model application with the Microcontroller kit and run the application. Construct and test various modulation/demodulation circuits. 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 candidate will be able to prepare Fiber optic set up and execute transmission and reception. He is also required to coordinate activities for installation and commissioning of Optical fiber cable (OF) as per the route plan. Trainees will be able to identify the defects & faults, and troubleshoot SMPS, UPS & inverter, replace modules of the LCD/LED TV and its



remote. The trainee will be identifying the parts, control circuits, sensor of various domestic appliances. Install/ configure various control adjustment of the display, troubleshoot and secure LCD/LED projector, printer. Identify different accessories of DTH, site selection and installation and perform troubleshooting. Trainees will be able to install a CCTV system and configure the system for surveillance function. Identify various controls play switches, troubleshoot and replace faulty board of a home theater. They will plan and carry out the selection of a project, assemble the project and evaluate its performance for domestic/commercial appliances.

#### 2.1 GENERAL

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

The Mechanic Consumer Electronic Appliances trade under CTS is one of the popular newly designed courses. The earlier course was Mechanic Consumer Electronics. The course is of two years duration. It mainly consists of Domain area and Core area. The Domain area (Trade Theory & Practical) imparts professional skills and knowledge, while Core area (Employability Skills) imparts 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.

#### Trainee broadly needs to demonstrate that they are able to:

- Read & interpret technical parameters/documentation, plan and organize work processes, identify necessary materials and tools;
- Perform tasks 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 electronic 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 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 the diploma course in notified branches of Engineering by lateral entry.
- Can join Apprenticeship programs in different types of industries leading to a National Apprenticeship certificate (NAC).
- Can join Crafts Instructor Training Scheme (CITS) in the trade for becoming an 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 No.	Course Element	Notional Training Hours	
3 NO.	Course Element	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.

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

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 has to maintain an individual trainee portfolio as detailed in assessment guideline. The marks of internal assessment will be as per the formative assessment template provided onwww.bharatskills.gov.in
- 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 are being notified by DGT from time to time. **The learning outcome and assessment criteria will be the basis for setting question papers for final assessment. The examiner during final examination will also check** the 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.	<ul> <li>Demonstration of good skill in the use of hand tools, machine tools and workshop equipment</li> <li>60-70% accuracy achieved while undertaking different work with those demanded by the component/job/set standards.</li> <li>A fairly good level of neatness and consistency in the finish</li> <li>Occasional support in completing the project/job.</li> </ul>	
(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.	<ul> <li>Good skill levels in the use of hand tools, machine tools and workshop equipment</li> <li>70-80% accuracy achieved while undertaking different work with those demanded by the component/job/set standards.</li> <li>A good level of neatness and consistency in the finish</li> <li>Little support in completing the project/job</li> </ul>	
(c) Marks in the range of above 90% to be allotted during assessment		
For performance in this grade, the candidate,	High skill levels in the use of hand tools,	



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.

machine tools and workshop equipment

- Above 80% accuracy achieved while undertaking different work with those demanded by the component/job/set standards.
- 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.

**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.

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 Repair Technician;** job role is applicable to both Television manufacturing facilities as well as electronics service centres. This role pertains to rectifying 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.

**DTH Set-Top Box Installer and Service Technician;** installs set-top boxes and provides after sales service for Direct to Home (DTH) system. The individual at work installs the set-top box at customers' premises; addresses the field serviceable complaints and co-ordinates with the technical team for activation of new connections.

**Field Technician, Washing Machine** is also, called 'Washing Machine Repair Technician'. This job is about providing after sales service to customers. The individual at work installs the washing machine, interacts with customers to diagnose the problem and assesses possible causes of fault reported. Once the problem and causes have been identified, the individual rectifies minor problems or replaces faulty modules for failed parts or recommends factory repairs for bigger faults.

**Field Technician, Other Home Appliances;** is also called, 'Home Appliance Repair Technician', this is an after-sales service job for installing and providing support to the water purifier, mixer/grinder buyers. The individual at work installs the appliance and interacts with customers to diagnose the problem and possible causes. Once the problem and causes have been identified, the individual rectifies minor problems or replaces faulty modules for failed parts or recommends factory repairs for bigger faults.

Access Controls Installation Technician; Also called 'Access Control Device Installer', the Access Control Installation Technician provides after sale support services for access control devices and systems such as point of sale scanners, fingerprint or iris scan. The individual at work is responsible for installing the access control system at the customer's premises. The individual undertakes site assessment, installs the hardware and integrates the system to meet customer's requirement.

**Field Engineer TV** is also called, 'Service Engineer – TV', the TV Field Engineer provides installation and after sales service to buyers of TV and other consumer electronic products such as home theatre system, DVD and Blue-ray players, audio systems, headphones etc. The individual at work interacts with customers to install the entertainment system and diagnose any problems to assess possible causes of malfunction. Once the problem and causes have been identified, the individual rectifies minor problems or replaces faulty modules for failed parts or recommends factory repairs for bigger faults.

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:

- (i) 7421.0100 Electronics Fitter, General
- (ii) 7421.0200 Electronics Fitters, Other
- (iii) 7421.0300 Electronic Mechanic
- (iv) 7421.1401 Solar Panel Installation Technician
- (v) 7422.0801 Optical Fibre Technician
- (vi) 7421.0801 Field Technician: UPS and Inverter
- (vii) 7422.1200 Cable Television Installer
- (viii) 7422.1302 Television Repair Technician
- (ix) 7422.1202 DTH Set-Top Box Installer and Service Technician
- (x) 7421.0601 Field Technician: Washing Machine
- (xi) 7421.0701 Field Technician: Other Home Appliances
- (xii) 7411.0102 CCTV Installation Technician
- (xiii) 7421.1302 Field Engineer TV



#### **Reference NOS:**

(i)	ELE/N1002
(ii)	ELE/N7001
(iii)	ELE/N5804
(iv)	ELE/N7812
(v)	ELE/N4614
(vi)	ELE/N9801
(vii)	ELE/N9802
(viii)	ELE/N1201
(ix)	ELE/N6102
(x)	ELE/N5102
(xi)	ELE/N6307
(xii)	ELE/N7202
(xiii)	ELE/N3102
(xiv)	ELE/N8105
(xv)	ELE/N3118
(xvi)	ELE/N3119
(xvii)	ELE/N3120

ELE/N3121
ELE/N4610
ELE/N4611
ELE/N9435
ELE/N9436
ELE/N9437
ELE/N9438
ELE/N9439
ELE/N9440
ELE/N9441
ELE/N9442
ELE/N9443
ELE/N9444
ELE/N9445
ELE/N9446
PSS/N9401
PSS/N9402

# 4. GENERAL INFORMATION

	MECHANIC CONSUMER ELECTRONIC APPLIANCES	
Trade Code	DGT/1066	
NCO – 2015	7421.0100, 7421.0200, 7421.0300, 7421.1401, 7422.0801, 7421.0801, 7422.1200, 7422.1302, 7422.1202, 7421.0601, 7421.0701, 7411.0102, 7421.1302	
NOS Covered	ELE/N1002, ELE/N7001, ELE/N5804, ELE/N7812, ELE/N4614, ELE/N9801, ELE/N9802, ELE/N1201, ELE/N6102, ELE/N5102, ELE/N6307, ELE/N7202, ELE/N3102, ELE/N8105, ELE/N3118, ELE/N3119, ELE/N3120, ELE/N3121, ELE/N4610, ELE/N4611, ELE/N9435, ELE/N9436, ELE/N9437, ELE/N9438, ELE/N9439, ELE/N9440, ELE/N9441, ELE/N9442, ELE/N9443, ELE/N9444, ELE/N9445, ELE/N9446, 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 Students)	24 (There is no separate provision of supernumerary seats)	
Space Norms 56 Sq m		
Power Norms	3.04 KW	
Instructors Qualification for:		
1. Mechanic Consumer Electronic Appliances 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.  OR  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	

	Appliances" With three years' experience in the relevant field.
	Faccutial Qualification.
	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'



t 12th / Diploma level and above)  OR
OP
OK .
xisting Social Studies Instructors in ITIs with short term ToT Course in mployability Skills.
1 Years
s per Annexure – I
s per Annexure – r
1

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/N9435)
- 3. Test & service different batteries used in electronic applications and record the data to estimate repair cost. (NOS: ELE/N7001)
- 4. Test various electronic components using proper measuring instruments and compare the data using standard parameter. (NOS: ELE/N5804)
- 5. Plan and execute soldering & de-soldering of various electrical components like Switches, PCB & Transformers for electronic circuits. (NOS: ELE/N7812)
- 6. Assemble simple electronic power supply circuit and test for functioning. (NOS: ELE/N5804)
- 7. Install, configure, interconnect given computer system(s) and demonstrate & utilize application packages for different application. (NOS: ELE/N4614)
- 8. Plan and carry out the selection of a project, assemble the project and evaluate performance for domestic/commercial applications. (NOS: ELE/N9801 & ELE/N9802)
- 9. Construct, test and verify the input/output characteristic of various analog circuits. (NOS: ELE/N9436)
- 10. Plan and construct different power electronic circuits and analyse the circuit functioning. (NOS: ELE/N9437)
- 11. Select the appropriate opto-electronics components and verify the characteristics in different circuit. (NOS: ELE/N9438)
- 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 741 Operational amplifiers & ICs 555 linear integrated circuits and execute the result. (NOS: ELE/N9439)
- 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. Measure the various parameters by DSO and execute the result with standard one. (NOS: ELE/N9440)
- 18. Identify, place, solder and desolder and test different SMD discrete components and IC's package with due care and following safety norms using proper tools/setup. (NOS: ELE/N5102)
- 19. Rework on PCB after identifying defects from SMD soldering and de-soldering. (NOS: ELE/N5102)
- 20. Construct different electrical control circuits and test for their proper functioning with due care and safety. (NOS: ELE/N9441)
- 21. Prepare, crimp, terminate and test various cables used in different electronics industries. (NOS: ELE/N6307)
- 22. Assemble and test a commercial AM/FM receiver and evaluate performance. (NOS: ELE/N9442)
- 23. Test, service and troubleshoot the various components of different domestic/ industrial programmable systems. (NOS: ELE/N9443)
- 24. Execute the operation of different process sensors, identify, wire & test various sensors of different industrial processes by selecting appropriate test instruments. (NOS: ELE/N9444)
- 25. Plan and carry out the selection of a project, assemble the project and evaluate performance for domestic/ commercial applications. (NOS: ELE/N9802)
- 26. Prepare fibre optic set up and execute transmission and reception. (NOS: ELE/N9445)
- 27. Detect the faults and troubleshoot SMPS, UPS and inverter. (NOS: ELE/N7202)
- 28. Identify, operate various controls, troubleshoot and replace modules of the LCD/LED TV and its remote. (NOS: ELE/N3102)
- 29. Install/configure, various control adjustment of the display, troubleshoot and secure LCD/LED projector/ printer. (NOS: ELE/N8105)
- 30. Install a DTH system by proper selection of site, assembling of different parts/ accessories and troubleshoot the system. (NOS: ELE/N8105)
- 31. Dismantle; identify the parts, control circuits, sensors of a various domestic appliance. Estimate and troubleshoot. (NOS: ELE/N3118, ELE/N3119, ELE/N3120, ELE/N3121)
- 32. Install a CCTV system and configure the system for surveillance function. (NOS: ELE/N4610, ELE/N4611)
- 33. Identify, operate various controls play switches, troubleshoot and replace faulty boards of a home theatre and its remote. (NOS: ELE/N9446)
- 34. Read and apply engineering drawing for different application in the field of work. (NOS: PSS/N9401)



6. ASSESSMENT CRITERIA

	LEARNING OUTCOMES	ASSESSMENT CRITERIA	
	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)	Identify basic hand tools for fitting, riveting, drilling etc. with due care and safety.  Fix surface mounting type of accessories in a panel board.  Connect electrical accessories.  Make and wire up of a test board and test it.	
2.	Select and perform electrical/ electronic measurement of single range meters and calibrate the instrument.  (NOS: ELE/N9435)	Plan work in compliance with standard safety norms.  Identify the type of electronic instruments.  Determine the measurement errors while measuring resistance by voltage drop method.  Extend the range of MC voltmeter and ammeter.  Measure the value of resistance, voltage and current using digital multimeter.  Calibrate analog multimeter.	
3.	Test & service different batteries used in electronic applications and record the data to estimate repair cost. (NOS: ELE/N7001)	Identify tools and instruments for testing of batteries.  Observe safety procedure during testing of batteries and work as per standard norms and company guidelines.  Identify the primary and secondary cells.  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 hydrometer to measure the specific gravity of the secondary battery.	
4.	Plan and execute soldering & de-soldering of various electrical components like Switches, PCB &Transformers for	Plan work in compliance with standard safety norms.  Identify different types of mains transformer and test.  Identify the primary and secondary transformer windings and test the polarity.  Measure the primary and secondary voltage of different transformers.	

	electronic circuits.	Solder the given components
		Solder the given components
	(NOS: ELE/N7812)	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.
5.	Test various electronic	Ascertain and select tools and materials for the job and make this
	components using proper	available for use in a timely manner.
	measuring instruments	Plan work in compliance with standard safety norms.
	and compare the data	Identify the different types of resistors.
	using standard	Measure the resistor values using colour code and verify the
	parameter.	reading by measuring in multi-meter.
	(NOS: ELE/N5804)	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.
6.	Assemble simple	Practice soldering on components, lug and board with safety.
	electronic power supply	Identify the passive/active components by visual appearance,
	circuit and test for	Code number and test for their condition.
	functioning.	Identify the control and functional switches in CRO and measure
	(NOS: ELE/N5804)	the D.C. & A.C. voltage, frequency and time period.
	(1103: 222/113001)	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.
_		
7.	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.



8. Plan and carry out the selection of a project, assemble the project and evaluate performance for domestic/commercial applications.  (NOS: ELE/N9801, ELE/N9802)  9. Construct, test and verify the input/ output characteristics of various analog circuits.  (NOS: ELE/N9436)  19. Construct, test and verify the input/ output characteristics of various analog circuits.  (NOS: ELE/N9436)  10. Plan and work in compliance with standard safety norms.  Practice on soldering components on lug board with safety.  Construct and test the transistor-based switching circuit.  Ascertain the performance of different oscillator circuits.  Construct and test CB, CE &CC amplifier circuit.  Ascertain the performance of different oscillator circuits.  Construct and test of Transistor and JFET amplifiers, oscillators and analyze the circuit functioning.  (NOS: ELE/N9437)  10. Plan and construct different power electronic circuits and analyze the circuit functioning.  (NOS: ELE/N9437)  11. Select the appropriate opto- electronics  Plan work in compliance with standard safety norms.  Practice on soldering components on lug board with safety.  Construct and test CB, CE &CC amplifier circuit.  Ascertain the performance of different oscillator circuits.  Construct and test of Transistor and JFET amplifiers, oscillators and multi-vibrators.  Construct and test a UJT as relaxation oscillator.  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 circuit using optical devices.		different application. (NOS: ELE/N4614)	Avoid e-waste and dispose the waste as per the procedure.	
selection of a project, assemble the project and evaluate performance for domestic/commercial applications. (NOS: ELE/N9801, ELE/N9802)  9. Construct, test and verify the input/ output characteristics of various analog circuits. (NOS: ELE/N9436)  Face the input/ output characteristics of various analog circuits. (NOS: ELE/N9436)  Plan and work in compliance with standard safety norms. Practice on soldering components on lug board with safety. Identify the passive/active components by visual appearance, code number and test for their condition. Construct and test the transistor-based switching circuit. Ascertain the performance of different opower electronic circuits and analyze the circuit functioning. (NOS: ELE/N9437)  Tonstruct and test a UJT as relaxation oscillator. Construct and test the universal motor speed controller using SCR with safety. Construct and test a work in compliance with standard safety norms. Practice on soldering components by visual appearance, code number and test for their condition. Construct and test the graphilite circuit. Ascertain the performance of different oscillator circuits. Construct and test Clipper, clamper and Schmitt trigger circuit.  Construct and test a UJT as relaxation oscillator. Construct and test the universal motor speed controller using SCR with safety. Construct and test the universal motor speed controller using SCR with safety. Construct and test a switching circuit using optical devices.		, - ,		
assemble the project and evaluate performance for domestic/commercial applications. (NOS: ELE/N9801)  9. Construct, test and verify the input/ output characteristics of various analog circuits. (NOS: ELE/N9436)  10. Plan and construct different power electronic circuits and analyze the circuit functioning. (NOS: ELE/N9437)  10. Plan and construct different power electronic circuits and analyze the circuit functioning. (NOS: ELE/N9437)  11. Select the appropriate opto- electronics  Prepare the simple digital/analog electronic circuit.  Simulate and test the prepared circuit.  Assemble and test the prepared circuit.  Assemble and test the prepared circuit.  Assemble and test the circuit.  Ascertain and select tools and instruments for carrying out the jobs.  Plan and work in compliance with standard safety norms.  Identify the different types of LEDs and IR LEDs.	8.	Plan and carry out the	Plan, analyze and estimate the cost of the particular project.	
evaluate performance for domestic/commercial applications. (NOS: ELE/N9801, ELE/N9802)  9. Construct, test and verify the input/ output characteristics of various analog circuits. (NOS: ELE/N9436)  Fractice on soldering components on lug board with safety. Identify the passive/active components by visual appearance, code number 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 power electronic circuits and analyze the circuit functioning. (NOS: ELE/N9437)  (NOS: ELE/N9437)  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 circuit using optical devices.  Plan work in compliance with standard safety norms.  Identify the different types of LEDs and IR LEDs.		selection of a project,	Identify the various tools required for the job.	
domestic/commercial applications. (NOS: ELE/N9801, ELE/N9802)  9. Construct, test and verify the input/ output characteristics of various analog circuits. (NOS: ELE/N9436)  Fractice on soldering components on lug board with safety. 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 power electronic circuits and analyze the circuit functioning. (NOS: ELE/N9437)  (NOS: ELE/N9437)  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 circuit using optical devices.  Plan work in compliance with standard safety norms. Identify the different types of LEDs and IR LEDs.		• •	Prepare the simple digital/analog electronic circuit.	
applications. (NOS: ELE/N9801, ELE/N9802)  9. Construct, test and verify the input/ output characteristics of various analog circuits. (NOS: ELE/N9436)  Plan and work in compliance with standard safety norms. Practice on soldering components on lug board with safety.  Identify the passive/active components by visual appearance, code number and test for their condition. Construct and test the transistor-based switching circuit. Ascertain the performance of different oscillator circuits. Construct and test clipper, clamper and Schmitt trigger circuit.  10. Plan and construct different power electronic circuits and analyze the circuit functioning. (NOS: ELE/N9437)  Construct and test a UJT as relaxation oscillator. Construct and test lamp dimmer using TRIAC/DIAC with safety. Construct and test the universal motor speed controller using SCR with safety. Construct and test a switching circuit using optical devices.  Plan work in compliance with standard safety norms. Identify the different types of LEDs and IR LEDs.		evaluate performance for	Simulate and test the prepared circuit.	
9. Construct, test and verify the input/ output characteristics of various analog circuits. (NOS: ELE/N9436)  Plan and work in compliance with standard safety norms. Practice on soldering components on lug board with safety.  Identify the passive/active components by visual appearance, code number and test for their condition. Construct and test the transistor-based switching circuit. Ascertain the performance of different oscillator circuits. Construct and test clipper, clamper and Schmitt trigger circuit.  10. Plan and construct different power electronic circuits and analyze the circuit functioning. (NOS: ELE/N9437)  (NOS: ELE/N9437)  Construct and test a UJT as relaxation oscillator. Construct and test lamp dimmer using TRIAC/DIAC with safety. Construct and test the universal motor speed controller using SCR with safety.  Construct and test a switching circuit using optical devices.  Plan work in compliance with standard safety norms. Identify the different types of LEDs and IR LEDs.		domestic/commercial	Assemble and test the circuit.	
9. Construct, test and verify the input/ output characteristics of various analog circuits. (NOS: ELE/N9436)  Plan and work in compliance with standard safety norms. Practice on soldering components on lug board with safety. Identify the passive/active components by visual appearance, code number and test for their condition. Construct and test the transistor-based switching circuit. Ascertain the performance of different oscillator circuits. Construct and test clipper, clamper and Schmitt trigger circuit.  10. Plan and construct different power electronic circuits and analyze the circuit functioning. (NOS: ELE/N9437)  Construct and test a UJT as relaxation oscillator. Construct and test MOSFET, IGBT test circuit and apply for suitable operation with proper safety. Construct and test a switching circuit using optical devices.  Plan work in compliance with standard safety norms. Identify the different types of LEDs and IR LEDs.				
9. Construct, test and verify the input/ output characteristics of various analog circuits. (NOS: ELE/N9436)  Plan and work in compliance with standard safety norms. Practice on soldering components on lug board with safety. 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 power electronic circuits and analyze the circuit functioning. (NOS: ELE/N9437)  Construct and test a UJT as relaxation oscillator. 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 circuit using optical devices.  Plan work in compliance with standard safety norms. Identify the different types of LEDs and IR LEDs.		•		
the input/ output characteristics of various analog circuits.  (NOS: ELE/N9436)  Plan and work in compliance with standard safety norms.  Practice on soldering components on lug board with safety.  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 power electronic circuits and analyze the circuit functioning.  (NOS: ELE/N9437)  Construct and test a UJT as relaxation oscillator.  Construct and test lamp dimmer using TRIAC/DIAC with safety.  Construct and test the universal motor speed controller using SCR with safety.  Construct and test a switching circuit using optical devices.  Plan and work in compliance with standard safety norms.  Identify the different types of LEDs and IR LEDs.		ELE/N9802)		
the input/ output characteristics of various analog circuits.  (NOS: ELE/N9436)  Plan and work in compliance with standard safety norms.  Practice on soldering components on lug board with safety.  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 power electronic circuits and analyze the circuit functioning.  (NOS: ELE/N9437)  Construct and test a UJT as relaxation oscillator.  Construct and test lamp dimmer using TRIAC/DIAC with safety.  Construct and test the universal motor speed controller using SCR with safety.  Construct and test a switching circuit using optical devices.  Plan and work in compliance with standard safety norms.  Identify the different types of LEDs and IR LEDs.	0	Construct took and world.	Accorde in and calculate to all and instruments for comming out the	
characteristics of various analog circuits.  (NOS: ELE/N9436)  Plan and work in compliance with standard safety norms.  Practice on soldering components on lug board with safety.  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 power electronic circuits and analyze the circuit functioning.  (NOS: ELE/N9437)  Construct and test a UJT as relaxation oscillator.  Construct and test Iamp dimmer using TRIAC/DIAC with safety.  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 circuit using optical devices.  11. Select the appropriate opto- electronics  Plan work in compliance with standard safety norms.  Identify the different types of LEDs and IR LEDs.	9.	•	, -	
analog circuits. (NOS: ELE/N9436)  Practice on soldering components on lug board with safety.  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 power electronic circuits and analyze the circuit functioning.  (NOS: ELE/N9437)  Construct and test a UJT as relaxation oscillator.  Construct and test lamp dimmer using TRIAC/DIAC with safety.  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 circuit using optical devices.  11. Select the appropriate opto- electronics Identify the different types of LEDs and IR LEDs.				
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 power electronic circuits and analyze the circuit functioning.  (NOS: ELE/N9437)  (NOS: ELE/N9437)  Construct and test a UJT as relaxation oscillator.  Construct and test lamp dimmer using TRIAC/DIAC with safety.  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 circuit using optical devices.  Plan work in compliance with standard safety norms.  Identify the different types of LEDs and IR LEDs.			· , , , , , , , , , , , , , , , , , , ,	
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 power electronic circuits and analyze the circuit functioning.  (NOS: ELE/N9437)  (NOS: ELE/N9437)  Construct and test a UJT as relaxation oscillator.  Construct and test lamp dimmer using TRIAC/DIAC with safety.  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 circuit using optical devices.  11. Select the appropriate opto- electronics Identify the different types of LEDs and IR LEDs.		<del>-</del>		
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.  Construct and test of Transistor and JFET amplifiers, oscillators and multi-vibrators.  Construct and test a UJT as relaxation oscillator.  Construct and test lamp dimmer using TRIAC/DIAC with safety.  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 circuit using optical devices.  Plan work in compliance with standard safety norms.  Identify the different types of LEDs and IR LEDs.		(NOS. ELE/N9436)		
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 power electronic circuits and analyze the circuit functioning.  (NOS: ELE/N9437)  Construct and test a UJT as relaxation oscillator.  Construct and test lamp dimmer using TRIAC/DIAC with safety.  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 circuit using optical devices.  11. Select the appropriate opto- electronics Identify the different types of LEDs and IR LEDs.				
Ascertain the performance of different oscillator circuits.  Construct and test clipper, clamper and Schmitt trigger circuit.  Construct and test of Transistor and JFET amplifiers, oscillators and multi-vibrators.  Construct and test a UJT as relaxation oscillator.  Construct and test lamp dimmer using TRIAC/DIAC with safety.  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 circuit using optical devices.  11. Select the appropriate opto- electronics ldentify the different types of LEDs and IR LEDs.				
Construct and test clipper, clamper and Schmitt trigger circuit.  10. Plan and construct different power electronic circuits and analyze the circuit functioning.  (NOS: ELE/N9437)  Construct and test a UJT as relaxation oscillator.  Construct and test lamp dimmer using TRIAC/DIAC with safety.  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 circuit using optical devices.  11. Select the appropriate opto- electronics  Identify the different types of LEDs and IR LEDs.			·	
10. Plan and construct different power electronic circuits and analyze the circuit functioning. (NOS: ELE/N9437)  (NOS: ELE/N9437)  The select the appropriate opto- electronics  Construct and test of Transistor and JFET amplifiers, oscillators and multi-vibrators.  Construct and test a UJT as relaxation oscillator.  Construct and test lamp dimmer using TRIAC/DIAC with safety.  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 circuit using optical devices.  11. Select the appropriate opto- electronics Identify the different types of LEDs and IR LEDs.			·	
different power electronic circuits and analyze the circuit functioning. (NOS: ELE/N9437)  Construct and test lamp dimmer using TRIAC/DIAC with safety.  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 circuit using optical devices.  11. Select the appropriate opto- electronics  Plan work in compliance with standard safety norms.  Identify the different types of LEDs and IR LEDs.			construct and test empler, clamper and seminite trigger eneart.	
different power electronic circuits and analyze the circuit functioning. (NOS: ELE/N9437)  Construct and test lamp dimmer using TRIAC/DIAC with safety.  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 circuit using optical devices.  11. Select the appropriate opto- electronics  Plan work in compliance with standard safety norms.  Identify the different types of LEDs and IR LEDs.	10.	Plan and construct	Construct and test of Transistor and JEET amplifiers, oscillators	
electronic circuits and analyze the circuit functioning. (NOS: ELE/N9437)  Construct and test a UJT as relaxation oscillator.  Construct and test lamp dimmer using TRIAC/DIAC with safety.  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 circuit using optical devices.  Plan work in compliance with standard safety norms.  Identify the different types of LEDs and IR LEDs.			·	
functioning. (NOS: ELE/N9437)  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 circuit using optical devices.  11. Select the appropriate opto- electronics Identify the different types of LEDs and IR LEDs.		•	Construct and test a UJT as relaxation oscillator.	
functioning. (NOS: ELE/N9437)  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 circuit using optical devices.  11. Select the appropriate opto- electronics Identify the different types of LEDs and IR LEDs.		analyze the circuit	Construct and test lamp dimmer using TRIAC/DIAC with safety.	
suitable operation with proper safety.  Construct and test the universal motor speed controller using SCR with safety.  Construct and test a switching circuit using optical devices.  11. Select the appropriate opto- electronics   Plan work in compliance with standard safety norms.   Identify the different types of LEDs and IR LEDs.				
with safety.  Construct and test a switching circuit using optical devices.  11. Select the appropriate opto- electronics electronics Identify the different types of LEDs and IR LEDs.				
Construct and test a switching circuit using optical devices.  11. Select the appropriate opto- electronics electronics Identify the different types of LEDs and IR LEDs.			Construct and test the universal motor speed controller using SCR	
11. Select the appropriate opto- electronics electronics Identify the different types of LEDs and IR LEDs.			with safety.	
opto- electronics Identify the different types of LEDs and IR LEDs.			Construct and test a switching circuit using optical devices.	
opto- electronics Identify the different types of LEDs and IR LEDs.				
	11.	Select the appropriate	Plan work in compliance with standard safety norms.	
components and verify Measure the resistance, voltage, current through electronic circuit		components and verify the characteristics in	Identify the different types of LEDs and IR LEDs.	
			Measure the resistance, voltage, current through electronic circuit	
the characteristics in using multimeter.			using multimeter.	
different circuit. Construct and test a circuit using photo transistor and verify its		different circuit.	Construct and test a circuit using photo transistor and verify its	



	(NOS: ELE/N9438)	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	Identify various digital ICs, test IC using digital IC tester and verify	
	digital circuits. (NOS: ELE/N1201)	the truth table.	
		Construct and verify the truth table of all gates using NOR and	
		NAND gates.	
		Construct an adder cum subtractor 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.	
15.	analog and digital circuits using Electronic simulator software.  (NOS: ELE/N6102)	Trail the work meomphanee with standard procedure.	
		Prepare simple analog and digital electronic circuits using the	
		simulator software.	
		Simulate and test the prepared analog and digital circuits.	
		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	Demonstrate analog trainer kit with safety precautions.	
	different circuits using ICs	Identify various ICs, differentiate by code No. and test for their	
	741operational	condition.	
	amplifiers & ICs 555 linear integrated circuits and execute the result. (NOS: ELE/N9439)	Construct and test various OPAMP circuits.	
		Construct and test R-2R ladder type digital to analog converter	
		circuit.	
		Construct and test different configurations of 555 IC e.g. astable,	
		monostable, bi-astable and VCO circuits.	
1 F	Pood and analy	Pood & interpret the information on drawings and apply in	
15.	Read and apply engineering drawing for	Read & interpret the information on drawings and apply in executing practical work.	
	engineering drawing 10f	Executing practical work.	

16.	different application in the field of work. (NOS: PSS/N9401)  Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. (NOS:	Read &analyze the specification to ascertain the material requirement, tools and assembly/maintenance parameters.  Encounter drawings with missing/unspecified key information and make own calculations to fill in missing dimension/parameters to carry out the work.  Solve different mathematical problems  Explain concept of basic science related to the field of study
	PSS/N9402)	SECOND YEAR
17.	Measure the various parameters by DSO and execute the result with standard one. (NOS: ELE/N9440)	Identify and demonstrate various control elements on front panel of a DSO.  Measure different parameters of electronic signals using DSO.  Store the waveform of a signal in DSO.  Connect DSO with a printer and take printout of signal waveforms.
18.	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)	Identify the various crimping tools for various IC packages.  Identify different types of soldering guns and choose the suitable tip for the application.  Practice the soldering and de-soldering the different active and passive components, IC base on GPCBs using solder, flux, pump and wick.  Make the necessary setting on SMD soldering station to solder 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.
19.	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. (NOS: ELE/N5102)	Repair defective soldered joints.
20.	Construct different	Measure the coil winding of the given motor.
	electrical control circuits and test for their proper	Prepare the setup and control an induction motor using a DOI starter by following the safety norms.
	functioning with due care and safety.	Construct a direction control circuit to change direction of ar induction motor.
	(NOS: ELE/N9441)	Connect an overload relay and test for its proper functioning.
21.	Prepare, crimp,	Plan and work incompliance with standard safety norms.
	terminate and test various cables used in different electronics	Prepare, terminate and test various electronics cable using proper crimping tools.
	industries. (NOS: ELE/N6307)	
22.	Assemble and test a commercial AM/ FM receiver and evaluate performance. (NOS: ELE/N9442)	Plan and select tools to assemble the receiver.
		Modulate and demodulate various signals using AM and FM on the trainer kit and observe waveforms.
		Construct and test IC based AM Receiver.
		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 troubleshoot the various components of different domestic/ industrial programmable systems. (NOS: ELE/N9443)	Understand and interpret the procedure as per manual of Micro controller.
		Identity various ICs & their functions on the given Microcontroller Kit.
		Identify the address range of RAM & ROM.
		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 different process sensors, identify, wire & test various sensors of	Ascertain and select tools, material for the job and make this available for use in the timely manner.  Plan work in compliance with safety norms.  Demonstrate possible solution and agree task within the team.
	different industrial processes by selecting appropriate test instruments.	Identify sensors used in process industries such as RTDs, Temperature ICs, Thermocouples, proximity switches (inductive, capacitive and photo electric), load cells, strain gauge. LVDT by their appearance.
	(NOS: ELE/N9444)	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.	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 for	Simulate and test the prepared circuit.
	domestic/commercial applications. (NOS: ELE/N9802)	Assemble and test the circuit.
26.	Prepare fibre optic setup and execute transmission and reception.	Plan and select appropriate tools to complete the job safely.  Identify the resources and their need on the given fiber optic trainer kit.
	(NOS: ELE/N9445)	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.
		Demonstrate PPM modulation and demodulation using OFC

kit using audio.			
	27 5		
y the tools and equipments to perform the job with due			
nd safety.	troubleshoot SMPS, UPS		
tle the given stabilizer and find major sections/ IC			
	(NOS: ELE/N7202) components.		
various input and output sockets/ connectors of the giver			
major sections/ ICs/components of SMPS.			
and replace the faulty components and construct and tes			
d DC-DC converter for different voltages.			
r front panel control & indicators of UPS.			
various circuit boards in UPS and monitor voltages a			
test points.			
S under Fault condition & rectify fault.			
in and select tools and materials for the job and make this	28. Identify, operate various		
le for use in a timely manner.	controls, troubleshoot		
measuring procedure and measuring devices, assess	and replace modules of		
ement errors and set up LCD/LED TV.	the LCD/LED TV & its measurement errors and set up LCD/LED T		
tle, identify the parts of the remote control.	remote.		
nd rectify the faults of a various remote controls.	(NOS: ELE/N3102)		
red and checked various connectors and connect the cable			
or's external decoder (set top box) to the TV.			
with safety rules when performing the above operations.			
r, evaluated and check own work and work done by			
in & select tools and equipment an order-related in a	29. Install/configure,		
manner.	various control		
and operate different control on LCD/ LED projector.	adjustment of the		
the proper parts use suitable cable to interface to the	display, troubleshoot		
computer, make necessary adjustment and operate.	and secure LCD/LED		
tle the projector and identify all major functional modules	projector/printer.		
e power supply, exhaust fan etc.	(NOS: ELE/N8105)		
ments.  If various input and output sockets/ connectors of the give  If major sections/ ICs/components of SMPS.  If and replace the faulty components and construct and te  If DC-DC converter for different voltages.  If front panel control & indicators of UPS.  If various circuit boards in UPS and monitor voltages it  test points.  It under Fault condition & rectify fault.  It in and select tools and materials for the job and make the  Ite for use in a timely manner.  If measuring procedure and measuring devices, asset  Ite ment errors and set up LCD/LED TV.  Ittle, identify the parts of the remote control.  Ind rectify the faults of a various remote controls.  Ite and checked various connectors and connect the cab  Ite of the select tools and equipment an order-related in  Ite and operate different control on LCD/ LED projector.  Ithe proper parts use suitable cable to interface to the  Ite ocomputer, make necessary adjustment and operate.  Ite the projector and identify all major functional module	28. Identify, operate various controls, troubleshoot and replace modules of the LCD/LED TV & its remote. (NOS: ELE/N3102)  29. Install/configure, various control adjustment of the display, troubleshoot and secure LCD/LED projector/printer.		

		Select and handle measuring equipment for the measurement and checking paper sensor, print head coils, home position sensor, print head needle coil & cleaning of ribbon mask, paper feed motor gears, printer head movement gears, print head guide and troubleshoot.  Select, install, wire up & use of controls/ switches/ sockets of an inkjet printer, interconnect printer to computer, perform printer test & clean the ink cartridge and troubleshoot.  Identify& use of controls/ switches/ sockets of a Laser printer interconnect printer to computer, perform printer test & cleaning of an ink cartridge and rectify the faults.  Monitor, evaluate and check own work and work done by others.	
		·	
30.	Install a DTH system by proper selection of site, assembling of different	Plan & setup the workplace different tools and equipment used in DTH installation procedure & cabling procedure and take due care using the tools.	
	parts/ accessories and	Monitor form of a surface areas a DTH system, select the site	
	troubleshoot the	accordance with technical requirements and track for azimuth and	
	system.	elevation angles using SAT meter. Set up the connection to STB by	
(NOS: ELE/N8105)		selecting the suitable port and cable.	
		Identify the faults in DTH system & rectify.	
		Document materials, spare parts, work time and technical checks.	
		Monitor, evaluate and check own work.	
31.	Dismantle, identity the	Systematically seek causes of errors and qualify defects, rectify	
	parts, control circuits,	and document such errors and defects.	
	sensors of a various	Identify, use the controls on touch keypad of Microwave oven,	
	domestic appliances.	dismantle, wire the Microwave oven and rectify the faults.	
	Estimate and	Identify the faults in the given Microwave oven & rectify.	
	troubleshoot.	Dismantle and identify of various parts, sensors, wire, trace of	
	(NOS: ELE/N3118,	various controls, Electronic circuits, in various types of washing	
	ELE/N3119, ELE/N3120,	M/C and rectify the faults.	
	ELE/N3121)	Dismantle and identify various parts, electric circuits in various	
		types of Vacuum cleaners and rectify the faults.	
		Assemble and identify of various parts, electric circuits in various	
		types of mixer/grinder and rectify the faults.	
		Dismantle and identify various parts of steam iron and rectify the	
		faults.	

		Dismantle and identify the various parts, electronic circuits in of		
		rice cooker and rectify the faults.		
		Select test methods and test equipment for various component of		
		water purifier, dismantle, clean and replace the worn-out		
		consumable parts following the troubleshooting manual and		
		assemble the water purifier and install.		
		Dismantle and identify the various parts, wire and electrical and		
		electronics circuit in Induction cook-top, replace the Induction		
		tube (coil) in Induction cook-top.		
32.	Install a CCTV system and	Identify & use different tools and equipment used for installation		
	configure the system for	of CCTV, handle the tools with due care and safety.		
	surveillance function.	Identify the different CCTV components, Trace or follow the		
	(NOS: ELE/N4610,	CCTV setup for any commercial installation.		
	ELE/N4611)	Identify the strategic locations for the installation of cameras.		
		Plan and setup the procedure for switching the cameras to have		
		different views.		
		Identify the connectors and sockets used on DVRs, connect CCTV		
		Cameras to DVR, Record and Replay.		
		Dismantle DVR and identify major functional blocks and test for		
		the healthiness.		
		Make tools, machine tools, taste measure equipment and		
		technical equipment ready for operational use, check and		
		maintain such tools and equipment and initiate measures for the		
		rectify of errors.		
		Monitor, evaluate and check own work.		
33.	Identify, operate various	Select test methods and test use of different parts of home		
	controls, play switches,	theatre, test the speakers, woofers & tweeters.		
	troubleshoot and replace	Contribute to continuous improvement troubleshoot of work		
	faulty boards of a home	process in home theatre front panel.		
	theatre and its remote.	Install/setup of home theatre using specific devices.		
	(NOS: ELE/N9446)	Identify different parts of AV receiver and rectify the faults.		
		Dismantle, identify the parts of the remote control, trace and		
		rectify the faults of a various remote controls as home theatre.		
		Document materials, spare parts, work time and technical checks.		
34.	Read and apply	Read & interpret the information on drawings and apply in		



engineering drawing for different application in the field of work. (NOS: PSS/N9401)		
	carry out the work.	
35. Demonstrate basic mathematical concept	Solve different mathematical problems	
and principles to perform practical operations. Understand and explain basic science in the field of study. (NOS: PSS/N9402)	ns.	

#### SYLLABUS FORMECHANIC CONSUMER ELECTRONIC APPLIANCES TRADE **FIRST YEAR Professional Knowledge** Reference Learning **Professional Skills** Duration (Trade Theory) **Outcome** (Trade Practical) **Trade and Orientation** Familiarization with the Professional Perform basic 1. Visit to various sections of Skill 40 Hrs.; workshop operations working of Industrial Training using suitable tools the institute and identify Institute system. Professional location of various Importance of safety and for fitting, riveting, Knowledge drilling etc. observing installations. precautions to be taken in the 08 Hrs. suitable care & 2. Identify safety signs for industry/shop floor. safetyfollowing Introduction to PPEs. danger, warning, caution & safety precautions. personal safety message. Introduction to First Aid. 3. Use of personal protective Response to emergencies e.g. equipment (PPE). power failure, fire, and system 4. Practice elementary first aid. failure. 5. Preventive measures for Importance of housekeeping electrical accidents & steps & good shop floor practices. to be taken in such Occupational Safety & Health: accidents. Health, Safety and 6. Use of Fire extinguishers. Environment guidelines, legislations & regulations as applicable. Hand tools and their uses Identification, specifications, 7. Identify the different hand uses and maintenance of commonly used hand tools. 8. Selection of proper tools for State the correct shape of files operation and precautions in operation. for filing different profiles. 9. Care & maintenance of trade Riveting of tags and lugs. 10. Practice safety precautions while working in fitting jobs. 11. Workshop practice on filing and hacks swing.

Professional	Select and perform	Basics of AC and Electrical	
Skill 30 Hrs.;	electrical/electronic	Cables	Basic terms such as electric
	measurement of	12. Identify the Phase, Neutral	charges, Potential difference,
Professional	single range meters	and Earth on power socket,	Voltage, Current, Resistance.
Knowledge	and calibrate the	use testers to monitor AC	Basics of AC & DC.
08 Hrs.	instrument.	power.	Single phase and three phase
		13. Construct a test lamp and	supply.
		use it to check mains	Terms like Line and Phase
		healthiness.	voltage/ currents.
		14. Measure the voltage	Insulators, conductors and
		between phase and ground	semiconductor properties.
		and rectify earthing.	Different type of electrical
		15. Identify and test different	cables and their specifications.
		AC mains cables.	Types of wires & cables,
		16. Prepare terminations, skin	standard wire gauge (SWG).
		the electrical wires/cables	Classification of cables
		using wire stripper and	according to gauge (core size),
		cutter.	number of conductors,
		17. Measure the gauge of the	material, insulation strength,
		wire using SWG and outside	flexibility etc.
		micro-meter.	
		18. Refer table and find current	
		carrying capacity of wires.	
		19. Crimp the lugs to wire end.	
		20. Measure AC and DC voltages	
		using multi-meter.	
		Single range meters	Introduction to electrical and
		21. Identify the type of meters	electronic measuring
		by dial and scale marking/	instruments.
		symbols.	Basic principle and parts of
		22. Demonstrate various analog	simple meters.
		measuring instruments.	Specifications, symbols used in
		23. Find the minimum and	dial and their meaning.
		maximum measurable range	
		of the meter.	
		24. Carryout mechanical zero	
		setting of a meter.	
		25. Check the continuity of	
		wires, meter probes and	

		fuse etc.	
		26. Measure voltage and	
		current using clamp meter.	
Professional	Test & service	Cells & Batteries	Cells & Batteries
Skill 25Hrs.;	different batteries	27. Identify the +ve and -ve	Construction, types of primary
	used in electronic	terminals of the battery.	and secondary cells. Materials
Professional	applications and	28. Identify the rated output	used, specification of cells and
Knowledge	record the data to	voltage and Ah capacity of	batteries.
08 Hrs.	estimate repair cost.	given battery.	Charging process, efficiency,
		29. Measure the voltages of the	life of cell/battery, estimate
		given cells/battery using	cost and repair of battery.
		analog/ digital multimeter.	Selection of cells/ batteries
		30. Charge and discharge the	etc.
		battery through load	Use of Hydrometer.
		resistor.	Types of electrolytes used in
		31. Maintain the secondary	cells and batteries.
		cells.	Series/ parallel connection of
		32. Measure the specific gravity	batteries and purpose of such
		of the electrolyte using	connections.
		hydrometer.	Introduction to
		33. Test a battery and verify	Lithium Ion battery
		whether the battery is ready	Lead Acid Battery
		for use of needs recharging.	Nickel-cadmium battery
Professional	Test various	AC & DC measurements	
Skill 25Hrs.;	electronic	34. Use the multi-meter to	Introduction to electrical
Professional	components using	measure the various	measuring instruments.
Knowledge	proper measuring	functions (AC V, DC V, DC I,	Importance and classification
08 Hrs.	instruments and	AC I, R)	of meters.
00 1113.	compare the data	35. Identify the different types	Forces necessary to work a
	using standard	of meter for measuring AC &	meter.
	parameter.	DC parameters	MC and MI meters.
		36. Identify the different	Range extension, need of
		controls on the CRO front	calibration.
		panel and observe the	Characteristics of meters and
		function of each control	errors in meters.
		37. Measure DC voltage, AC	Various terms such as +ve
		voltage, time periodusing	cycle, -ve cycle, Frequency,
		CRO sine wave parameters	Time period, RMS, Peak,
		38. Identify the different	Instantaneous value.

		T	T
		controls on the function generator front panel and observe the function of each control.	Multi meter, use of meters in different circuits. Care and maintenance of meters. Use of CRO, Function generator, LCR meter
Professional	Plan and execute	Soldering/ De-soldering and	
Skill 20Hrs.;	soldering & de-	Various Switches	Different types of soldering
Professional Knowledge 06 Hrs.	soldering of various electrical components like Switches, PCB & Transformers for electronic circuits.	<ul> <li>39. Practice soldering on different electronic components, small transformer and lugs.</li> <li>40. Practice soldering on IC bases and PCBs.</li> <li>41. Practice de-soldering using pump and wick.</li> <li>42. Join the broken PCB track and test.</li> <li>43. Identify and use SPST, SPDT, DPST, DPDT, tumbler, push button, toggle, piano switches used in electronic industries</li> <li>44. Make a panel board using different types of switches</li> </ul>	guns, related to temperature and wattages, types of tips. Solder materials and their grading. Use of flux and other materials. Selection of soldering gun for specific requirement. Soldering and de-soldering stations and their specifications. Different switches, their specification and usage.
Day (and and	Tool of a	for a given application.	
Professional	Test various	Active and Passive Components	Ohanda laur a salati salat sitt
Skill 60 Hrs.; Professional Knowledge 10 Hrs.	electronic components using proper measuring instruments and compare the data using standard parameter.	<ul> <li>45. Identify the different types of active electronic components.</li> <li>46. Measure the resistor value by colour code and verify the same by measuring with multimeter.</li> <li>47. Identify resistors by their appearance and check physical defects.</li> <li>48. Identify the power rating of carbon resistors by their size.</li> </ul>	Ohm's law and Kirchhoff's Law. Resistors; types of resistors, their construction & specific use, color-coding, power rating. Equivalent resistance of series parallel circuits. Distribution of V & I in series parallel circuits. Principles of induction, inductive reactance. Types of inductors, construction, specifications,

parameters in combinational electrical circuit by applying Ohm's Law for different resistor values and voltage sources.  50. Measurement of current and voltage in electrical circuits to verify kirchhoff's Law.  51. Verify laws of series and parallel circuits with voltage source in different combinations.  52. Measure the resistance, Voltage, Current through series and parallel connected networks using multi-meter  53. Identify different inductors and measure capacitors and measure the values using LCR meter  54. Identify the different capacitors and measure capacitors and measure capacitors and measure capacitors and test the circuit breaker and other protecting devices.  56. Dismantle and identify the different parts of a relay.  57. Connect a contactor in a circuit and test for its working.  Professional Assemble simple  Professional Assemble simple  Possional Assemble simple  Professional Assemble simple  Possional Assembl			49. Practice on measurement of	applications and energy
Ohm's Law for different resistor values and voltage sources.  50. Measurement of current and voltage in electrical circuits to verify Kirchhoff's Law.  51. Verify laws of series and parallel crombinations.  52. Measure the resistance, Voltage, Current through series and parallel connected networks using multi-meter  53. Identify different inductors and measure the values using LCR meter  54. Identify the different capacitors using LCR meter  55. Identify and test the circuit breaker and other protecting devices.  56. Dismantle and identify the different rerlay in a circuit and test for its working.  Professional Assemble simple  Ones of inferent resistance, voltage, Current through series and parallel connection of capacitors. Capacitor behaviour with AC and DC. Concept of resonance and its application in RC, RL & RLC series and parallel circuit. Relays, types, construction and specifications etc.			parameters in combinational	storage concept.
resistor values and voltage sources.  50. Measurement of current and voltage in electrical circuits to verify Kirchhoff's Law.  51. Verify laws of series and parallel circuits with voltage source in different combinations.  52. Measure the resistance, Voltage, Current through series and parallel connected networks using multi-meter  53. Identify different inductors and measure the values using LCR meter  54. Identify the different capacitors and measure capacitors of various capacitors of various capacitors of various capacitors of a relay.  57. Connect a timer relay in a circuit and test for its working.  58. Connect a contactor in a circuit and test for its working.  Professional Assemble simple Power Supply Circuits			electrical circuit by applying	Behaviour of inductor at low
sources.  50. Measurement of current and voltage in electrical circuits to verify Kirchhoff's Law.  51. Verify laws of series and parallel circuits with voltage source in different combinations.  52. Measure the resistance, Voltage, Current through series and parallel connected networks using multi-meter  53. Identify different inductors and measure the values using LCR meter  54. Identify the different capacitors and measure capacitance of various capacitors using LCR meter  55. Identify and test the circuit breaker and other protecting devices.  56. Dismantle and identify the different parts of a relay.  57. Connect a timer relay in a circuit and test for its working.  Professional Assemble simple  Power Supply Circuits  combination.  Capacitance and capacitive Reactance, Impedance.  Types of capacitors, Construction, specifications and applications. Dielectric constant.  Significance of Series parallel connection of capacitors.  Capacitor behaviour with AC and DC. Concept of resonance and its application in RC, RL & RLC series and parallel circuit.  Reactance, Impedance.  Types of capacitors, construction send applications. Dielectric constant.  Significance of Series parallel connection of capacitors.  Capacitor behaviour with AC and DC. Concept of resonance and its application in RC, RL & RLC series and parallel circuit.  Relays, types, construction and specifications etc.			Ohm's Law for different	and high frequencies.
50. Measurement of current and voltage in electrical circuits to verify Kirchhoff's Law.  51. Verify laws of series and parallel circuits with voltage source in different combinations.  52. Measure the resistance, Voltage, Current through series and parallel connection of capacitors.  52. Measure the resistance, Voltage, Current through series and parallel connected networks using multi-meter  53. Identify different inductors and measure the values using LCR meter  54. Identify the different capacitors and measure capacitors and measure capacitors and measure capacitors and measure protecting devices.  56. Dismantle and identify the different parts of a relay.  57. Connect a timer relay in a circuit and test for its working.  Professional Assemble simple  Power Supply Circuits			resistor values and voltage	Series and parallel
and voltage in electrical circuits to verify Kirchhoff's Law.  51. Verify laws of series and parallel circuits with voltage source in different combinations.  52. Measure the resistance, Voltage, Current through series and parallel connected networks using multi-meter  53. Identify different inductors and measure the values using LCR meter  54. Identify the different capacitors using LCR meter  55. Identify and test the circuit breaker and other protecting devices.  56. Dismantle and identify the different parts of a relay.  57. Connect a timer relay in a circuit and test for its working.  Professional  Assemble simple  Power Supply Circuits			sources.	combination.
circuits to verify Kirchhoff's Law.  51. Verify laws of series and parallel circuits with voltage source in different combinations. 52. Measure the resistance, Voltage, Current through series and parallel connected networks using multi-meter 53. Identify different inductors and measure the values using LCR meter 54. Identify the different capacitors using LCR meter 55. Identify and test the circuit breaker and other protecting devices. 56. Dismantle and identify the different parts of a relay. 57. Connect a timer relay in a circuit and test for its working.  Professional  Assemble simple  Power Supply Circuits  Types of capacitors, construction, specifications and applications. Dielectric constant. Significance of Series parallel connection of capacitors. Capacitor behaviour with AC and DC. Concept of resonance and its application in RC, RL & RLC series and parallel circuit. Relays, types, construction and specifications etc.  Significance of Series parallel connection of capacitors. Capacitors behaviour with AC and DC. Concept of resonance and its application in RC, RL & RLC series and parallel circuit. Relays, types, construction and specifications etc.  Significance of Series parallel connection of capacitors. Capacitor behaviour with AC and DC. Concept of resonance and its application in RC, RL & RLC series and parallel circuit. Relays, types, construction and specifications etc.  Significance of Series parallel connection of capacitors. Capacitors behaviour with AC and DC. Concept of resonance and its application in RC, RL & RLC series and parallel circuit. Relays, types, construction and specifications etc.  Significance of Series parallel connection of capacitors. Capacitor behaviour with AC and DC. Concept of evices. Significance of Series parallel connection of capacitors. Capacitor behaviour with AC and DC. Concept of evices of capacitors of capacitors of capacitors of capacitors of capacitors of capacitors. Capacitor behaviour with AC and DC. Concept of capacitors of capacitors of capacitors of capac			50. Measurement of current	Capacitance and capacitive
Law.  51. Verify laws of series and parallel circuits with voltage source in different combinations.  52. Measure the resistance, Voltage, Current through series and parallel connected networks using multi-meter  53. Identify different inductors and measure the values using LCR meter  54. Identify the different capacitors and measure capacitors using LCR meter  55. Identify and test the circuit breaker and other protecting devices.  56. Dismantle and identify the different parts of a relay.  57. Connect a timer relay in a circuit and test for its working.  Professional Assemble simple  Power Supply Circuits  construction, specifications and applications. Dielectric constant.  Significance of Series parallel connection of capacitors. Capacitors behaviour with AC and DC.  Concept of resonance and its application in RC, RL & RLC series and parallel circuit.  Relays, types, construction and specifications etc.			and voltage in electrical	Reactance, Impedance.
51. Verify laws of series and parallel circuits with voltage source in different combinations.  52. Measure the resistance, Voltage, Current through series and parallel connected networks using multi-meter  53. Identify different inductors and measure the values using LCR meter  54. Identify the different capacitors using LCR meter  55. Identify and test the circuit breaker and other protecting devices.  56. Dismantle and identify the different parts of a relay.  57. Connect a timer relay in a circuit and test for its working.  Professional  Assemble simple  Power Supply Circuits			circuits to verify Kirchhoff's	Types of capacitors,
parallel circuits with voltage source in different combinations.  52. Measure the resistance, Voltage, Current through series and parallel connection of capacitors.  52. Measure the resistance, Voltage, Current through series and parallel connected networks using multi-meter  53. Identify different inductors and measure the values using LCR meter  54. Identify the different capacitors and measure capacitance of various capacitors using LCR meter  55. Identify and test the circuit breaker and other protecting devices.  56. Dismantle and identify the different parts of a relay.  57. Connect a timer relay in a circuit and test for its working.  Professional Assemble simple Power Supply Circuits			Law.	construction, specifications
source in different combinations.  52. Measure the resistance, Voltage, Current through series and parallel connected networks using multi-meter  53. Identify different inductors and measure the values using LCR meter  54. Identify the different capacitors and measure capacitors using LCR meter  55. Identify and test the circuit breaker and other protecting devices.  56. Dismantle and identify the different parts of a relay.  57. Connect a timer relay in a circuit and test for its working.  Professional Assemble simple  Significance of Series parallel connection of capacitors.  Capacitor behaviour with AC and DC.  Concept of resonance and its application in RC, RL & RLC series and parallel circuit.  Relays, types, construction and specifications etc.			51. Verify laws of series and	and applications. Dielectric
combinations.  52. Measure the resistance, Voltage, Current through series and parallel connected networks using multi-meter  53. Identify different inductors and measure the values using LCR meter  54. Identify the different capacitors and measure capacitors and measure capacitors using LCR meter  55. Identify and test the circuit breaker and other protecting devices.  56. Dismantle and identify the different parts of a relay.  57. Connect a timer relay in a circuit and test for its working.  58. Connect a contactor in a circuit and test for its working.  Professional Assemble simple Power Supply Circuits			parallel circuits with voltage	constant.
52. Measure the resistance, Voltage, Current through series and parallel connected networks using multi-meter 53. Identify different inductors and measure the values using LCR meter 54. Identify the different capacitors and measure capacitors and measure capacitors using LCR meter 55. Identify and test the circuit breaker and other protecting devices. 56. Dismantle and identify the different parts of a relay. 57. Connect a timer relay in a circuit and test for its working.  Professional Assemble simple  Power Supply Circuits  Capacitor behaviour with AC and DC. Concept of resonance and its application in RC, RL & RLC series and parallel circuit. Relays, types, construction and specifications etc.			source in different	Significance of Series parallel
52. Measure the resistance, Voltage, Current through series and parallel connected networks using multi-meter 53. Identify different inductors and measure the values using LCR meter 54. Identify the different capacitors and measure capacitors and measure capacitors using LCR meter 55. Identify and test the circuit breaker and other protecting devices. 56. Dismantle and identify the different parts of a relay. 57. Connect a timer relay in a circuit and test for its working.  Professional Assemble simple  Power Supply Circuits  Capacitor behaviour with AC and DC. Concept of resonance and its application in RC, RL & RLC series and parallel circuit. Relays, types, construction and specifications etc.			combinations.	connection of capacitors.
Voltage, Current through series and parallel connected networks using multi-meter  53. Identify different inductors and measure the values using LCR meter  54. Identify the different capacitors and measure capacitance of various capacitors using LCR meter  55. Identify and test the circuit breaker and other protecting devices.  56. Dismantle and identify the different parts of a relay.  57. Connect a timer relay in a circuit and test for its working.  58. Connect a contactor in a circuit and test for its working.  Professional Assemble simple  Power Supply Circuits			52. Measure the resistance,	Capacitor behaviour with AC
connected networks using multi-meter  53. Identify different inductors and measure the values using LCR meter  54. Identify the different capacitors and measure capacitance of various capacitors using LCR meter  55. Identify and test the circuit breaker and other protecting devices.  56. Dismantle and identify the different parts of a relay.  57. Connect a timer relay in a circuit and test for its working.  Professional  Assemble simple  Power Supply Circuits			Voltage, Current through	and DC.
multi-meter  53. Identify different inductors and measure the values using LCR meter  54. Identify the different capacitors and measure capacitance of various capacitors using LCR meter  55. Identify and test the circuit breaker and other protecting devices.  56. Dismantle and identify the different parts of a relay.  57. Connect a timer relay in a circuit and test for its working.  58. Connect a contactor in a circuit and test for its working.  Professional Assemble simple  Power Supply Circuits			series and parallel	Concept of resonance and its
53. Identify different inductors and measure the values using LCR meter  54. Identify the different capacitors and measure capacitance of various capacitors using LCR meter  55. Identify and test the circuit breaker and other protecting devices.  56. Dismantle and identify the different parts of a relay.  57. Connect a timer relay in a circuit and test for its working.  58. Connect a contactor in a circuit and test for its working.  Professional Assemble Simple Power Supply Circuits			connected networks using	application in RC, RL & RLC
53. Identify different inductors and measure the values using LCR meter  54. Identify the different capacitors and measure capacitance of various capacitors using LCR meter  55. Identify and test the circuit breaker and other protecting devices.  56. Dismantle and identify the different parts of a relay.  57. Connect a timer relay in a circuit and test for its working.  58. Connect a contactor in a circuit and test for its working.  Professional Assemble simple Power Supply Circuits			multi-meter	series and parallel circuit.
using LCR meter  54. Identify the different capacitors and measure capacitance of various capacitors using LCR meter  55. Identify and test the circuit breaker and other protecting devices.  56. Dismantle and identify the different parts of a relay.  57. Connect a timer relay in a circuit and test for its working.  58. Connect a contactor in a circuit and test for its working.  Professional Assemble simple Power Supply Circuits			53. Identify different inductors	Relays, types, construction
54. Identify the different capacitors and measure capacitors using LCR meter 55. Identify and test the circuit breaker and other protecting devices. 56. Dismantle and identify the different parts of a relay. 57. Connect a timer relay in a circuit and test for its working. 58. Connect a contactor in a circuit and test for its working.  Professional Assemble simple Power Supply Circuits			and measure the values	and specifications etc.
capacitors and measure capacitance of various capacitors using LCR meter  55. Identify and test the circuit breaker and other protecting devices.  56. Dismantle and identify the different parts of a relay.  57. Connect a timer relay in a circuit and test for its working.  58. Connect a contactor in a circuit and test for its working.  Professional Assemble simple Power Supply Circuits			using LCR meter	
capacitance of various capacitors using LCR meter  55. Identify and test the circuit breaker and other protecting devices.  56. Dismantle and identify the different parts of a relay.  57. Connect a timer relay in a circuit and test for its working.  58. Connect a contactor in a circuit and test for its working.  Professional Assemble simple Power Supply Circuits			54. Identify the different	
capacitors using LCR meter  55. Identify and test the circuit breaker and other protecting devices.  56. Dismantle and identify the different parts of a relay.  57. Connect a timer relay in a circuit and test for its working.  58. Connect a contactor in a circuit and test for its working.  Professional Assemble simple Power Supply Circuits			capacitors and measure	
55. Identify and test the circuit breaker and other protecting devices. 56. Dismantle and identify the different parts of a relay. 57. Connect a timer relay in a circuit and test for its working. 58. Connect a contactor in a circuit and test for its working.  Professional Assemble Simple Power Supply Circuits			capacitance of various	
breaker and other protecting devices.  56. Dismantle and identify the different parts of a relay.  57. Connect a timer relay in a circuit and test for its working.  58. Connect a contactor in a circuit and test for its working.  Professional Assemble simple Power Supply Circuits			capacitors using LCR meter	
protecting devices.  56. Dismantle and identify the different parts of a relay.  57. Connect a timer relay in a circuit and test for its working.  58. Connect a contactor in a circuit and test for its working.  Professional Assemble simple Power Supply Circuits			55. Identify and test the circuit	
56. Dismantle and identify the different parts of a relay.  57. Connect a timer relay in a circuit and test for its working.  58. Connect a contactor in a circuit and test for its working.  Professional Assemble simple Power Supply Circuits			breaker and other	
56. Dismantle and identify the different parts of a relay.  57. Connect a timer relay in a circuit and test for its working.  58. Connect a contactor in a circuit and test for its working.  Professional Assemble simple Power Supply Circuits			protecting devices.	
different parts of a relay.  57. Connect a timer relay in a circuit and test for its working.  58. Connect a contactor in a circuit and test for its working.  Professional Assemble simple Power Supply Circuits			, •	
57. Connect a timer relay in a circuit and test for its working.  58. Connect a contactor in a circuit and test for its working.  Professional Assemble Simple Power Supply Circuits			•	
circuit and test for its working.  58. Connect a contactor in a circuit and test for its working.  Professional Assemble simple Power Supply Circuits			· · · ·	
working. 58. Connect a contactor in a circuit and test for its working.  Professional Assemble simple Power Supply Circuits			•	
58. Connect a contactor in a circuit and test for its working.  Professional Assemble simple Power Supply Circuits			working.	
working.  Professional Assemble simple Power Supply Circuits			•	
Professional Assemble simple Power Supply Circuits			circuit and test for its	
Professional Assemble simple Power Supply Circuits			working.	
electronic nower 59 Identify different types of Semiconductor materials	Professional	Assemble simple		
35. Identity different types of Sermiconductor materials,		electronic power	59. Identify different types of	Semiconductor materials,

Chill AE Llag	supply sire::t and	diados diado mandellos ser d	components number coding
Skill 45 Hrs.;	supply circuit and	diodes, diode modules and	components, number coding
Professional	test for functioning.	their specifications.	for different electronic
Knowledge		60. Test the given diode using	components such as Diodes
08 Hrs.		multi-meter and determine	and Zeners etc.
		forward to reverse	PN Junction, forward and
		resistance ratio.	reverse biasing of diodes.
		61. Measure the voltage and	Interpretation of diode
		current through a diode in a	specifications.
		circuit and verify its forward	Forward current and reverse
		characteristic.	voltage.
		62. Identify different types of	Packing styles of diodes.
		transformers and test.	Different diodes, Rectifier
		63. Identify the primary and	configurations, their
		secondary transformer	efficiencies,
		windings and test the	Filter components and their
		polarity	role in reducing ripple.
		64. Construct and test a half	Working principles of Zener
		wave, full wave and Bridge	diode, varactor diode, their
		rectifier circuit.	specifications and
		65. Measure ripple voltage,	applications.
		ripple frequency and ripple	Working principle of a
		factor of rectifiers for	transformer, construction,
		different load and filter	Specifications and types of
		capacitors.	cores used.
		66. Identify and test Zener	Step-up Step down and
		diode.	isolation transformers with
		67. Construct and test Zener	applications. Losses in
		based voltage regulator	Transformers.
		circuit.	
		68. Calculate the percentage	
		regulation of regulated	
		power supply.	
Professional	Install, configure,	Computer Hardware, OS, MS	
Skill 80 Hrs.;	interconnect given	office and Networking	Basic blocks of a computer,
D. C.	computer system(s)	69. Identify various indicators,	Components of desktop and
Professional	and demonstrate &	cables, connectors and ports	motherboard.
Knowledge	utilize application	on the computer cabinet.	Hardware and software, I/O
15 Hrs.	packages for	70. Demonstrate various parts	devices, and their working.
	different application.	of the system unit and	Different types of printers,
		i	L

ctronic Appliances		
	motherboard components.	HDD, DVD.
	71. Identify various computer	Various ports in the computer.
	peripherals and connect it to	Windows OS
	the system.	MS widows: Starting windows
	72. Disable certain functionality	and its operation, file
	by disconnecting the	management using explorer,
	concerned cables SATA/	Display & sound properties,
	РАТА.	screen savers, font
	73. Replace the CMOS battery	management, installation of
	and extend a memory	program, setting and using of
	module.	control panel, application of
	74. Test and Replace the SMPS	accessories, various IT tools
	75. Replace the given DVD and	and applications.
	HDD on the system	
	76. Dismantle and assemble the	Concept of word processing:
	desktop computer system.	MS word
	77. Boot the system from	– Menu bar, standard tool bar,
	different options.	editing, formatting, printing of
	78. Install OS in a desktop	document etc.
	computer.	Excel – Worksheet basics, data
	79. Install a Printer driver	entry and formulae. Moving
	software and test for print	data in worksheet using tool
	outs.	bars and menu bars,
	80. Install antivirus software,	formatting and calculations,
	scan the system and explore	printing worksheet, creating
	the options in the antivirus	multiple work sheets, creating
	software.	charts.
	81. Install MS office software	
	82. Create folder and files, draw	Introduction to power-point
	pictures using paint.	Basics of preparing slides,
	83. Explore different menu/	different design aspects of
	tool/ format/ status bars of	slides, animation with slides
	MS word and practice the	etc.
	options.	
	84. Explore different menu/	Concept of internet, browsers,
	tool/ format/ status bars of	websites, search engines,
	MS excel and practice the	email, chatting and messenger
	options.	service. Downloading the data

85. Prepare PowerPoint

and program files etc.

			presentation on any three	Communication and the second
			known topics with various	Computer Networking:
			design, animation and visual	Network features - Network
			effects.	media Network topologies,
			Convert the given PDF File	protocols- TCP/IP, UDP, FTP,
			into Word file using suitable	models and types.
			software.	Specification and standards,
		87.	Browse search engines,	types of cables, UTP, STP,
			create email accounts,	Coaxial cables.
			practice sending and	Network components like hub,
			receiving of mails and	Ethernet switch, router, NIC
			configuration of email	Cards, connectors, media and
			clients.	firewall.
		88.	Identify different types of	Difference between PC &
			cables and network	Server.
			components e.g. Hub,	
			switch, router, modem etc.	
		89.	Prepare terminations, make	
			UTP and STP cable	
			connectors and test.	
		90.	Connect network	
			connectivity hardware and	
			check for its functioning.	
		91.	Configure a wireless Wi-Fi	
			network	
Professional	Assemble simple	IC R	egulators	
Skill 16 Hrs.;	electronic power	92.	Construct and test a +12V	Regulated Power supply using
	supply circuit and		fixed voltage regulator.	78XX series, 79XX series.
Professional	test for functioning.	93.	Identify the different types	Op-amp regulator, 723
Knowledge			of fixed +ve and –ve	regulator, (Transistorized & IC
05Hrs.			regulator ICs and the	based).
			different current ratings	Voltage regulation, error
			(78/79 series)	correction and amplification
		94.	Identify different heat	etc.
			sinks for IC based	
			regulators.	
		95.	Observe the output	
			voltage of different IC 723	
			metal/ plastic type and IC	
		L		

			,
Professional Skill 20 Hrs.; Professional Knowledge 04 Hrs.	Plan and carry out the selection of a project, assemble the project and evaluate performance for a domestic/commercia I application.	78540 regulators by varying the input voltage with fixed load  96. Construct and test a 1.2V – 30V variable output regulated power supply using IC LM317T.  Make simple project applications using ICs, Zenerdiode, transformer and other discrete components. a) Modular Rectifiers. b) Transformer less 12V dual power supply. c) AC/DC voltage tester. (Instructor will pick up any five of the projects for	Discussion on the identified projects with respect to data of the concerned ICs, components used in the project.
Professional Skill 80 Hrs.; Professional Knowledge 15 Hrs.	Construct, test and verify the input/ output characteristics of various analog circuits.	<ul> <li>Implementation)</li> <li>Transistor</li> <li>102. Identify different         <ul> <li>transistors with respect to</li> <li>different package type, B-E-C pins, power, switching</li> <li>transistor, heat sinks etc.</li> </ul> </li> <li>103. Test the condition of a given transistor using ohmmeter.</li> <li>104. Measure and plot input and output characteristics of a CE amplifier.</li> <li>105. Construct and test a transistor based switching circuit to control a relay (use Relays of different coil voltages and Transistors of different β)</li> <li>Amplifier</li> <li>106. Construct and test fixed-</li> </ul>	Construction, working of a PNP and NPN transistors, purpose of E, B & C terminals. Significance of $\alpha$ , $\beta$ and relationship of a transistor. Need for biasing of transistor. VBE, VCB, VCE, IC, IB, Junction Temperature, junction capacitance, frequency of operation. Transistor applications as switch and amplifier. Transistor input and output characteristics. Transistor power ratings & packaging styles and use of different types of biasing.
		106. Construct and test fixed-	Different types of biasing,

bias, emitter-bias and voltage divider-bias transistor amplifier.  107. Construct and test a common emitter amplifier with and without bypass capacitors.  108. Construct and test common base amplifier.  109. Construct and test common collector/emitter follower amplifier.  110. Construct and test Darlington amplifier.  111. Construct and test a two stage RC Coupled amplifier.	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 CC amplifier.  Emitter follower circuit and its advantages.  RC coupled amplifier, distinguish between voltage and power amplifier, Push pull amplifier and class C tuned amplifier.  Alpha, beta, voltage gain, Concept of dB dBm.  Feedback and its types.
Oscillators  112. Demonstrate Colpitts     oscillator, Hartley     oscillator circuits and     compare the output     frequency of the oscillator     by CRO.  113. Construct and test a RC     phase shift oscillator     circuits.  114. Construct and test a crystal     oscillator circuits.  115. Demonstrate Astable,     monostable, bistable	Introduction to positive feedback and requisites of an oscillator. Study of Colpitts, Hartley, Crystal and RC oscillators. Types of multi-vibrators and study of circuit diagrams.

		circuits using transistors.	
		Wave shaping circuits	
		<ul> <li>116. Construct and test shunt clipper.</li> <li>117. Construct and test series and dual clipper circuit using diodes.</li> <li>118. Construct and test clamper</li> </ul>	Diode shunt clipper circuits, Clamping/limiting circuits and Zener diode as peak clipper, uses their applications.
Professional	Plan and construct	circuit using diodes.	Construction of FFT9 IFFT
Skill 77Hrs.;  Professional Knowledge 12 Hrs.	different power electronic circuits and analyse the circuit functioning.	<ul> <li>Power Electronic Components</li> <li>119. Identify different power electronic components, their specification and terminals.</li> <li>120. Construct and test a FET Amplifier.</li> <li>121. Construct a test circuit of SCR using UJT triggering.</li> <li>122. Identify different heat sinks used in SCRs.</li> <li>123. Construct a snubber circuit for protecting SCR use freewheeling diode to reduce back emf.</li> <li>124. Construct a jig circuit to test DIAC.</li> <li>125. Construct a simple dimmer circuit using TRIAC.</li> <li>126. Construct UJT based free running oscillator and change its frequency.</li> </ul>	Construction of FET& JFET, difference with BJT. Purpose of Gate Drain and source terminals and voltage/current relations between them and Impedances between various terminals. Heat Sink-uses & purpose. Suitability of FET amplifiers in measuring device applications. Working of different power electronic components such as SCR, TRIAC, DIAC and UJT.
		MOSFET & IGBT	
		<ul><li>127. Identify various Power</li><li>MOSFET by its number and test by using multimeter.</li><li>128. Identify different heat</li></ul>	MOSFET, Power MOSFET and IGBT, their types, characteristics, switching speed, power ratings and

		sinks used with various power MOSFET devices.	protection.
		129. Construct MOSFET test circuit with a small load.	Differentiate FET with MOSFET.
		130. Identify IGBTs by their	IVIOSFET.
		numbers and test by using	Differentiate Transistor with
		multimeter.	IGBT.
		131. Construct IGBT test circuit	1051.
		with a small load.	
Professional	Select the	Opto-Electronics	
Skill 25 Hrs.;	appropriate opto-		Working and application of
	electronics	132. Test LEDs with DC supply	LED, IR LEDs, Photo diode,
Professional	components and	and measure voltage drop	photo transistor, their
Knowledge 10 Hrs.	verify the	and current using multimeter.	characteristics and
101113.	characteristics in	133. Construct a circuit to test	applications.
	different circuit.	photo voltaic cell.	
		134. Construct a circuit to	Optical sensor, opto-couplers,
		switch a lamp load using	circuits with opto-isolators.
		photo diode.	Characteristics of LASER
		135. Construct a circuit to	diodes.
		switch a lamp load using	diodes.
		photo transistor.	
		136. Identify opto-coupler input	
		and output terminals and	
		measure the quantum of	
		isolation between	
		input/output terminals and operate a relay by	
		connecting a switch.	
Professional	Assemble, test and	Basic Gates	Introduction to Digital
Skill 77Hrs.;	troubleshoot various	137. Identify different Logic	Electronics.
	digital circuits.	Gates (AND, OR, NAND,	Difference between analogand
Professional		NOR, EX-OR, EX-NOR, NOT	digital signals.
Knowledge 12 Hrs.		ICs) by the number printed	Logic families and their
12 115.		on them.	comparison, logic levels of TTL
		138. Verify the truth tables of	and CMOS.
		all Logic Gate ICs by	Number systems (Decimal,
		connecting switches and	binary, octal, Hexadecimal).

LEDs.  139. Construct and verify the truth table of all the gates using NAND and NOR gates.  140. Use digital IC tester to test the various digital ICs (TTL and CMOS).	BCD code, ASCII code and code conversions. Various Logic Gates and their truth tables.
Combinational Circuits	
<ul><li>141. Construct Half Adder circuit using ICs and verify the truth table.</li><li>142. Construct Full adder with two Half adder circuit</li></ul>	Combinational logic circuits such as Half Adder, Full adder, Parallel Binary adders, 2-bit and four-bit full adders. Magnitude comparators.
using ICs and verify the truth table.  143. Construct the adder cum subtractor circuit and	Half adder, full adder ICs and their applications for implementing arithmetic operations.
verify the result.  144. Construct and test a 2 to 4 Decoder.  145. Construct and test a 4 to 2	Concept of encoder and decoder. Basic Binary Decoder and four-bit binary decoders.  Need for multiplexing of data.
Encoder.  146. Construct and test a 4 to 1 multiplexer.  147. Construct and test a 1 to 4 De multiplexer.	1: 4-line Multiplexer/De-multiplexer.
Flip Flops  148. Identify different Flip-Flop (ICs) by the number printed on them.  149. Construct and test four-bit latch using 7475.  150. Construct and test R-S flip- flop using IC7400 with clock and without clock pulse.  151. Verify the truth tables of	Introduction to Flip-Flop. S-R Latch, Gated S-R Latch, D-Latch. Flip-Flop: Basic RS Flip Flop, edge triggered D Flip Flop, JK Flip Flop, T Flip Flop. Master-Slave flip flops and Timing diagrams. Basic flip flop applications like data storage, data transfer and frequency division.

		Flim Flow IC: /DC D T IV	
		Flip-Flop ICs (RS, D, T, JK,	
		MSJK) by connecting	
		switches and LEDs.	
Professional	Simulate and analyze	Electronic circuit simulator	
Skill 50 Hrs.;	the analog and digital	152. Prepare simple digital and	Study the library components
Professional	circuits using	electronic circuits using	available in the circuit
Knowledge	Electronic simulator	the software.	simulation software.
12 Hrs.	software.	153. Simulate and test the	Various resources of the
121113.		prepared digital and	software.
		analog circuits.	Joreware.
		154. Convert the prepared	
		circuit into a layout	
		diagram.	
		155. Prepare simple, power	
		electronic and domestic	
		electronic circuit using	
		simulation software.	
Duefessional	Accomble took and		
Professional	Assemble, test and	Counter & shift registers	
Skill 60 Hrs.;	troubleshoot various	156. Construct and test a four	Basics of Counters, types, two
Professional	digital circuits.	bit asynchronous binary	bit and three bit
Knowledge10		counter using 7493	Asynchronous binary counters
Hrs.		157. Construct and test 7493 as	and decade counters with the
		a modulus-12 counter.	timing diagrams.
		158. Construct and test a four	3-bit synchronous counters
		bit Synchronous binary	and synchronous decade
		counter using 74163.	counters.
		159. Construct and test	Types of seven segment
		synchronous Decade	display.
		counter.	BCD display and BCD to
		160. Construct and test an	decimal decoder.
		up/down synchronous	BCD to 7 segment display
		decade counter using	circuits.
		74190 and monitor the	Basics of Register, types and
		output on LEDs.	application of Registers.
		161. Identify and test common	
		anode and common	
		cathode seven segment	
		LED display using multi	
		1 /	1

		meter.  162. Display the two-digit couvalue on seven segment display using decoder/driver ICs.  163. Construct a shift register using RS/D/JK flip flop an verify the result.	
		<ul><li>164. Construct and test four-b</li><li>SIPO register.</li><li>165. Construct and test four-b</li></ul>	
		PIPO register.  166. Construct and test bidirectional shift registers.	
Professional	Construct and test	Op – Amp & Timer 555	
Professional Skill 60 Hrs.; Professional Knowledge 10 Hrs.	Construct and test different circuits using ICs 741operational amplifiers & ICs 555 linear integrated circuits and execute the result.	Op – Amp & Timer 555 Applications  167. Use analog IC tester to teathe various analog ICs.  168. Construct and test various Op-Amp circuits Inverting Non-inverting and Summing Amplifiers.  169. Construct and test Differentiator and Integrator  170. Construct and test a zero crossing detector.  171. Construct and test Instrumentation amplifies  172. Construct and test a Bina weighted and R-2R Ladded type Digital-to-Analog Converters.  173. Construct and test Astable timer circuit using IC 555  174. Construct and test mono stable timer circuit using	characteristics, advantages and applications. Schematic diagram of 741, symbol. Non-inverting voltage amplifier, inverting voltage amplifier, summing amplifier, comparator, zero cross detector, differentiator, integrator and instrumentation amplifier, other popular Op-Amps.  Proposition of 555, functional description w.r.t. different configurations of 555 such as monostable, astable.

	555.					
		175. Co	nstruct and test 555			
		tim	ners as pulse width			
			odulator			
Professional	Plan and carry out	Make sir	mple project	Discussion on the identified		
Skill 50 Hrs.;	the selection of a		ions using ICs,	projects with respect to data		
	project, assemble the	1	mer and other discrete	of the concerned ICs,		
Professional	project and evaluate			components used in the		
Knowledge	performance for	·		project.		
04 Hrs.	domestic/		indicator.	project.		
	commercial	b)	Delayed automatic			
	applications.	",	power on circuit.			
	applications.	c)	Neon flasher circuit			
			using IC741.			
		d)	UJT act as a relaxation			
		'	oscillator.			
			Dimmer circuit of Light			
			& Fan using DIAC &			
			TRIAC.			
			Timer Circuit using IC-			
		,	555.			
		(Instruct	tor will pick up any five			
		-	rojects for			
		-	entation)			
	ENC	GINEERIN	G DRAWING: (40 Hrs.)			
Professional	Read and apply	Introduc	ction to Engineering Draw	ing and Drawing Instrument–		
Knowledge	engineering drawing	• Conv	ventions			
	for different	• Sizes	sandlayoutof drawingshee	ets		
ED-40 Hrs.	application in the		Block, itspositionandcont			
	field of work.		wingInstrument			
			ddrawingof–			
			metrical figures and block	s with dimension		
			_	om the given object to the free		
		hand sketches.				
		• Free	handdrawingofhandtools	5.		
		Drawing	ofGeometricalfigures:			
		• Angl	le, Triangle, Circle, Rectan	gle, Square, Parallelogram.		
		• Lette	ering & Numbering – Sing	le Stroke		

Symbo	ic representat	ion
Jyllibo	ic representat	.1011

• Different Electronic symbols used in the related trades Reading of Electronic Circuit Diagram. Reading of Electronic Layout drawing.

#### **WORKSHOP CALCULATION & SCIENCE: (35 Hrs)**

#### WCS-35 Hrs.

Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study.

#### **Unit, Fractions**

Classification of unit systemFundamental and Derived units F.P.S, C.G.S, M.K.S and SI unitsMeasurement units and conversion. Factors, HCF, LCM and problems. Fractions - Addition, substraction, multiplication & division. Decimal fractions - Addition, subtraction, multiplication & division. Solving problems by using calculator.

**Square root, Ratio and Proportions, Percentage** Square and suare root. Simple problems using calculator. Applications of pythagoras theorem and related problems. Ratio and proportion. Ratio and proportion - Direct and indirect proportionsPercentage Percentage - Changing percentage to decimal and fraction.

#### **Material Science**

Types metals, types of ferrous and non ferrous metals. Introduction of iron and cast iron.

#### Mass, Weight, Volume and Density

Specific gravity.

Potential energy, kinetic energy and related problems with assignment.

#### **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 oftemperature.

#### **Basic Electricity**

Introduction and uses of electricity, molecule, atom, how electricity is produced, electric current AC,DC their comparison, voltage, resistance and their unitsConductor, 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



# Industrial Training Institute Mechanic Consumer Electronic Appliances

mutual inductance and EMF generationElectrical power, HP,
energy and units of electrical energy
Trigonometry
Measurement of anglesTrigonometrical ratiosTrigonometrical
tables
tables

SYLI	SYLLABUS FOR MECHANIC CONSUMER ELECTRONIC APPLIANCES TRADE				
	SECOND YEAR				
Duration	Reference Learning Outcome	Professional Skills (Trade Practical)	Professional Knowledge (Trade Theory)		
Professional Skill 20 Hrs.; Professional Knowledge 06 Hrs.	Measure the various parameters by DSO and execute the result with standard one.	Digital Storage Oscilloscope  180. Identify the different front panel control of a DSO.  181. Measure the amplitude, frequency and time period of typical electronic signals using DSO.  182. Take a print of a signal from DSO by connecting it to a printer and tally with applied signal.  183. Construct and test function generator using IC 8038.	Advantages and features of DSO.  Block diagram of Digital storage oscilloscope (DSO)/ CRO and applications.  Applications of digital CRO. Block diagram of function generator.  Differentiate a CRO with DSO.		
Professional Skill 40 Hrs.;  Professional Knowledge 10 Hrs.	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.	components)  184. Identification of 2, 3, 4 terminal SMD components.  185. De-solder the SMD components from the given PCB.  186. Solder the SMD components in the same PCB.  187. Check for cold continuity of PCB.  188. Identification of loose/dry solder, broken tracks on printed wired assemblies.	Introduction to SMD technology Identification of 2, 3, 4 terminal SMD components. Advantages of SMD components over conventional lead components. Soldering of SM assemblies - Reflow soldering. Tips for selection of hardware, Inspection of SM.		

			soldering	Introduction to Surface
		189.	Identify various	Mount Technology (SMT).
			connections and setup	Advantages, Surface Mount
			required for SMD	components and packages.
			Soldering station.	Introduction to solder paste
		190.	Identify crimping tools for	(flux).
			various IC packages.	Soldering of SM assemblies,
		191.	Make the necessary	reflow soldering.
			settings on SMD soldering	Tips for selection of
			station to de-solder	hardware, Inspection of SM.
			various ICs of different	Identification of
			packages (at least four)by	Programmable Gate array
			choosing proper crimping	(PGA) packages.
			tools	Specification of various
		192.	Make the necessary	tracks, calculation of track
			settings on SMD soldering	width for different current
			station to solder various	ratings.
			ICs of different packages	Cold/ Continuity check of
			(at least four) by choosing	PCBs.
			proper crimping tools	Identification of lose/ dry
		193.	Make the necessary	solders, broken tracks on
			setting rework of	printed wiring assemblies.
			defective surface mount	Introduction to Pick place
			component used	Machine, Reflow Oven,
			soldering/de-soldering	Preparing stencil& stencil
			method.	printer.
Professional	Rework on PCB after	PCB	Rework	
Skill 20 Hrs.;	identifying defects	194.	Checked and Repair	Introduction to Static
	from SMD soldering		Printed Circuit Boards	charges, prevention, handling
Professional	and de-soldering.		single, Double layer, and	of static sensitive devices,
Knowledge			important tests for PCBs.	various standards for ESD.
06 Hrs.		195.	Inspect soldered joints,	Introduction to non-soldering
			detect the defects and	interconnections.
			test the PCB for rework.	Construction of Printed
		196.	Remove the conformal	Circuit Boards (single,
			coatings by different	Double, multi-layer),
			methods.	Important tests for PCBs.
		197.	Perform replacement of	Introduction to rework and
			coating.	repair concepts.

		198. Perform baking and	Repair of damaged track.
		preheating.	Repair of damaged pad and
		199. Repair solder mask and	plated through hole.
		damage pad.	Repair of solder mask.
Professional	Construct different	Protection devices	
Skill 40 Hrs.;	electrical control	200. Identify different types of	Necessity of fuse, fuse
	circuits and test for	fuses along with fuse	ratings, types of fuses, fuse
Professional	their proper	holders, overload (no volt	bases.
Knowledge	functioning with due	coil), current adjust	Single/ three phase MCBs,
14 Hrs.	care and safety.	(Biometric strips to set the	single phase ELCBs.
	, , , , , , , , , , , , , , , , , , , ,	current).	Types of contactors, relays
		201. Test the given MCBs.	and working voltages.
		202. Connect an ELCB and test	Contact currents, protection
		the leakage of an	to contactors and high
		electrical motor control	current applications.
		circuit.	carrent applications.
		Electrical control circuits	
		203. Measure the coil winding	Fundamentals of single-
		resistance of the given	phase Induction motors,
		motor.	synchronous speed, slip,
		204. Prepare the setup of DOL	rotor frequency.
		starter and Control an	Torque-speed characteristics,
		induction motor.	Starters used for Induction
		205. Construct a direction	motors.
		control circuit to change	
		direction of an induction	
		motor.	
		206. Connect an overload relay	
		and test for its proper	
		functioning.	
Professional	Prepare, crimp,	Electronic Cables & Connectors	
Skill 40 Hrs.;	terminate and test	207. Identify various types of	Cable signal diagram
	various cables used in	cables viz. RF coaxial	conventions
Professional	different electronics	feeder, screened cable,	Classification of electronic
Knowledge	industries.	ribbon cable, RCA	cables as per the application
14 Hrs.		connector cable, digital	w.r.t. insulation, gauge,
		optical audio, video cable,	current capacity, flexibility
		RJ45, RJ11, Ethernet	etc.
		cable, fiber optic cable	Different types of connector
	i		

		splicing, fiber optic cable	& their terminations to the
		mechanical splices,	cables.
		insulation, gauge, current	Male/ Female type DB
		capacity, flexibility etc.	connectors.
		used in various electronics	
		products, different input	cables and pin out
		output sockets	assignments, UTP and STP,
		208. Identify suitable	SCTP, TPC, coaxial, types of
		connectors,	fibre optical Cables and Cable
		,	·
		solder/crimp/terminate & test the cable sets.	
			Different types of connectors
		209. Check the continuity as	Servo 0.1" connectors, FTP,
		per the marking on the	RCA,BNC,HDMI
		connector for preparing	Audio/video connectors like
		the cable set.	XLR, RCA (phono), 6.3 mm
		210. Identify and select various	
		connectors and cables	PHONO, BANTAM, SPEAKON,
		inside the CPU cabinet of	DIN, mini DIN, RF connectors,
		PC.	USB, Fire wire, SATA
		211. Identify the suitable	Connectors, VGA, DVI
		connector and cable to	connectors, MIDI and
		connect a computer with	RJ45,RJ11 etc.
		a network switch and	
		prepare a cross over cable	
		to connect two network	
		computers.	
Professional	Assemble and test a	Communication electronics	
Skill 40 Hrs.;	commercial AM/ FM	212. Modulate and	Radio Wave Propagation –
	receiver and evaluate	demodulate various	principle, fading.
Professional	performance.	signals using AM and FM	Need for Modulation, types
Knowledge		on the trainer kit and	of modulation and
14Hrs		observe waveforms	demodulation.
		213. Construct and test IC	Fundamentals of Antenna,
		based AM Receiver	various parameters, types of
		214. Construct and test IC	Antennas & application.
		214. Construct and test IC based FM transmitter	Antennas & application. Introduction to AM, FM &
			· ·
		based FM transmitter	Introduction to AM, FM & PM, SSB-SC & DSB-SC.

		power. Calculate the modulation index.  216. Dismantle the given FM receiver set and identify different stages (AM section, audio amplifier section etc.)  217. Modulate two signals using AM kit draw the way from and calculate percentage (%) of modulation.  218. Modulate a signal using PAM, PPM, PWM Techniques.  FM Generation & Detection.  Digital modulation and demodulation techniques, sampling, quantization & encoding. Concept of multiplexing and de multiplexing of AM/ FM/ PAM/ PPM/PWM signals.  A simple block diagram approach to be adopted for explaining the above mod/demod techniques.
Professional	Test, service and	Microcontroller (8051)
Skill 60 Hrs.; Professional Knowledge 18 Hrs.	troubleshoot the various components of different domestic/industrial programmable systems.	219. Identify various ICs & their functions on the given Microcontroller Kit.  220. Identify the address range of RAM & ROM.  221. Measure the crystal frequency, connect it to the controller.  222. Identify the port pins of the controller & configure the ports for Input & Output operation.  223. Use 8051 microcontroller, connect 8 LED to the port, blink the LED with a switch.  224. Perform the initialization, load & turn on a LED with
		delay using Timer.  225. Perform the use of a Timer as an Event counter to count external events.  Comparation for different applications.  Comparative study of 8051 with 8052.

		226. Demonstrate entering of	
		simple programs, execute	
		& monitor the results.	
		227. Perform with 8051	
		microcontroller	
		assembling language	
		program, check the	
		reading of an input port	
		and sending the received	
		bytes to the output port	
		of the microcontroller,	
		used switches and LCD for	
		the input and output.	
Professional	Execute the operation	Sensors, Transducers and	Basics of passive and active
Skill 70 Hrs.;	of different process	Applications	transducers.
	sensors, identify, wire	228. Identify sensors used in	Role, selection and
Professional	& test various sensors	process industries such as	characteristics.
Knowledge	of different industrial	RTDs, Temperature ICs,	Sensor voltage and current
18 Hrs.	processes by selecting	Thermocouples, proximity	formats.
	appropriate test	switches (inductive,	
	instruments.	capacitive and photo	Thermistors/ Thermocouples
		electric), load cells, strain	- Basic principle, salient
		gauge. LVDT PT 100	features, operating range,
		(platinum resistance	composition, advantages and
		sensor), water level	disadvantages.
		sensor, thermostat float	
		switch, float valve by their	Strain gauges/ Load cell –
		appearance.	principle, gauge factor, types
		229. Measure temperature of a	of strain gauges.
		lit fire using a	
		Thermocouple and record	Inductive/ capacitive
		the readings referring to	transducers - Principle of
		data chart.	operation, advantages and
		230. Measure temperature of a	disadvantages.
		lit fire using RTD and	
		record the readings	Principle of operation of
		referring to data chart	LVDT, advantages and
		231. Measure the DC voltage	disadvantages.
		of a LVDT	Proximity sensors –

		232. Detect different	applications, working
		objectives using	principles of eddy current,
		capacitive, inductive and	capacitive and inductive
		photoelectric proximity	proximity sensors
		sensors	
Professional	Plan and carry out the	Make simple project	Discussion on the identified
Skill 50 Hrs.;	selection of a project,	applications using ICs,	projects with respect to data
,	assemble the project	transformer and other discrete	of the concerned ICs,
Professional	and evaluate	components.	components used in the
Knowledge	performance for	a) Electronic code lock.	project.
10 Hrs.	domestic/commercial	b) Temperature control	
	applications.	circuit using a	
		thermostat in an	
		electric circuit.	
		c) AM/FM transmitter	
		circuit.	
		d) Smoke detector.	
		e) Water level sensor.	
		f) Programmable musical	
		bell.	
		g) Laptop Protector.	
		h) Mobile phone charged	
		with Battery Monitor.	
		i) Lead Acid Battery	
		Charger/ Auto Turn-off	
		Battery Charger with	
		Indicator.	
		j) Emergency Light.	
		k) Dancing LEDs.	
		(Instructor will pick up any five	
		of the project for	
		implementation)	
Professional	Prepare fibre optic	Fiber optic communication	Introduction to optical fiber,
Skill 20 Hrs.;	setup and execute	233. Identify the resources and	optical connection and
,	transmission and	their need on the given	various types optical
Professional	reception.	fiber optic trainer kit.	amplifier, its advantages,
Knowledge	3.5 p. 3.5.	234. Make optical fiber setup	properties of optic fiber,
06 Hrs.		to transmit and receive	testing, losses, types of fiber
		analog and digital data.	optic cables and

		235. 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
		236. Perform FM modulation	equipment/ measuring tools.
		and demodulation using	Precautions and safety
		OFC trainer kit using	aspects while handling
		audio signal and voice link	optical cables.
		237. Perform PWM	
		modulation and	
		demodulation using OFC	
		trainer kit using audio	
		signal and voice link.	
		238. Perform PPM modulation	
		and demodulation using	
		OFC trainer kit using	
		audio signal and voice	
Duefossional	Data at the facility and	link.	
Professional	Detect the faults and	SMPS and Inverter	Concept and block diagram
Skill 90 Hrs.;	troubleshoot SMPS, UPS and inverter.	239. Identify the	Concept and block diagram of manual, automatic and
Professional	OPS and inverter.	components/devices and	•
		draw their corresponding	servo voltage stabilizer, o/p
Knowledge		symbols	voltage adjustment.
25 Hrs.		240. Dismantle the given	Voltage cut-off systems,
		stabilizer and find major	relays used in stabilizer.
		sections/ ICs components.	Block Diagram of different
		241. List the defect and	types of Switch mode power
		symptom in the faulty	supplies and their working
		SMPS.	principles.
		242. Measure/ Monitor major	Various types of chopper
		test points of computer	circuits.
		SMPS.	Inverter; principle of
		243. Troubleshoot the fault in	operation, block diagram,
		the given SMPS unit.	power rating, change over
		Rectify the defect and	period.
		verify the output with	Installation of inverters,
		load. Record your	protection circuits used in
		procedure followed for	inverters.
		trouble shooting the	Battery level, overload, over

defects	charging etc.
244. Use SMPS used in TVs and	Various faults and its
PCs for Practice.	rectification in inverter.
245. Install and test the SMPS	Block diagram of DC-DC
in PC	converters and their working
246. Install and test an inverter.	principles.
247. Troubleshoot the fault in	principles.
the given inverter unit.	
Rectify the defects and	
verify the output with	
load.	
248. Construct and test IC	
Based DC-DC converter	
for different voltages	
249. Construct and test a	
switching step down	
regulator using LM2576	
250. Construct and test a	
switching step up	
regulator using MC 34063	
UPS	
251. Connect battery stack to	Concept of uninterrupted
the UPS.	power supply.
252. Identify front panel control	Difference between Inverters
& indicators of UPS.	and UPS.
253. Connect Battery & load to	Basic block diagram of UPS &
UPS & test on battery	operating principle.
mode.	Types of UPS: Offline UPS,
254. Open top cover of a UPS;	Online UPS, Line interactive
identify its isolator	UPS & their comparison
transformers, the UPS	UPS specifications. Load
transformer and various	power factor & types of
circuit boards in UPS.	indications & protections.
255. Identify the various test	UPS circuit description and
point and verify the	working - controlling circuits,
voltages on these	Micro controller circuits,
256. Identify various circuit	power circuits, charging
boards in UPS and	circuits, alarm circuits,
monitor voltages at	Indicator circuits.
monitor voitages at	maicator circuits.

of remote control. Different adjustments, general faults in the given LED/LCD TV receiver. Locate and rectify the faults.  265. Test LED/LCD TV after troubleshooting the defects.  266. Identify various connectors and connect the cable operator's external decoder (set top box) to the TV.  Professional Skill 25 Hrs.; various control  Of remote control. Different adjustments, general faults in remote control.  Different adjustments, general faults in remote control.  Different adjustments, general faults in remote control.  Different adjustments, general faults in remote control.  Different adjustments, general faults in remote control.  Different adjustments, general faults in remote control.  Differentiate LCD and LED professional projectors.	Professional Skill 90 Hrs.; Professional Knowledge 25 Hrs.	Identify, operate various controls, trouble shoot and replace modules of the LCD/LED TV & its remote.	various test points 257. Perform load test to measure backup time. 258. Perform all above experiment for three phase UPS.  LCD and LED TV  259. Identify and operate different Controls on LCD, LED TV  260. Identify components and different sectors of LCD and LED TV.  261. Dismantle; identify the parts of the remote control  262. Dismantle the given LCD/LED TV to find faults with input stages through connectors.  263. Detect the defect in a LED/LCD TV receiver	Installation of single phase & three phase UPS.  Difference between 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 receiver. Working principle, operation
			LED/LCD TV receiver given to you. Rectify the fault.  264. Troubleshoot the faults in the given LED/LCD TV receiver. Locate and rectify the faults.  265. Test LED/LCD TV after troubleshooting the defects.  266. Identify various connectors and connect the cable operator's external decoder (set top	receiver. Working principle, operation of remote control. Different adjustments, general faults in remote
	Professional	Install /configure,	i e e e e e e e e e e e e e e e e e e e	Differentiate LCD and LED
	Skill 25 Hrs.;		_	projectors.

		T	<del></del>
Professional Knowledge 07 Hrs.	adjustment of the display, troubleshoot and secure LCD/LED projector/printer.	panel controls on the given LCD/LED Projector and operate the projector using them.  268. Identify rear connectors and terminate them using proper cables to the desktop computer.  269. Make necessary adjustments of the display using remote.  270. Dismantle the projector and identify all major functional modules.  271. Test the healthiness of power supply, exhaust fan etc.  272. Identify the LCD/LED lamp stack and monitor the	Specifications of LED Projector Working principle of LED Projector. Most frequently occurring faults in a LED projector and their remedies.
Professional Skill 25 Hrs.; Professional Knowledge 07 Hrs.	Install a DTH system by proper selection of site, assembling of different parts/ accessories and troubleshoot the system.	necessary voltages.  DTH System  273. Identification & use of DTH system assembly.  274. Identification & use of different tools and equipments used in DTH installation procedure & cabling procedure.  275. Identification of various types of connectors and cables.  276. Connection procedure.  277. Install a DTH system & get a TV station.  278. Site selection, installation mounting tracking for azimuth and elevation angles using SAT meter.	Basic satellite communication, Merits& Demerits of satellite communication, applications, types of satellite & its orbits, Satellite Frequency Bands. Basic components of DTH system: PDA, LNBC, Satellite receiver terminal, dish installation aspects, Azimuth & elevation settings of dish/ DTH receiver. Types of cables used in DZTH system, impedance and specification Multi-dwelling unit design, headed amplifier, line amplifier, cascaded in/out multi-switch, tap, and splitter. Set top box features,

		279.	Identify the faults in DTH system &rectify. (04hrs.)	block diagram of set top box, I/O ports, Cable modem
		280.	Identification & use of	termination system, software
			various I/O ports of STB.	& customer premises
		281.	STB connection and first	equipments.
			installation.	
		282.	Identify the faults in STB	
			&rectify.	
Professional	Dismantle, identify	Dom	estic Appliances	
Skill 50 Hrs.;	the parts, control	283.	Identification & use of	Microwave oven: Different
	circuits, sensors of a		controls on touch keypad	types of oven, study the
Professional	various domestic		of Microwave oven.	various functions of Oven,
Knowledge	appliances. Estimate	284.	Dismantle and	Block diagram of microwave
20 Hrs.	and troubleshoot.		identification of various	oven, Electrical wiring
			parts, wiring, tracing of	diagram of microwave oven,
			various controls of	Microwave generation
			Microwave oven.	system-circuit, description &
		285.	Identify the faults in the	working, working of Power
			given Microwave oven	supply.
			&rectify.	
		286.	Dismantle and	Washing M/c: different types
			identification of various	of machines, washing
			parts, sensors, wiring,	techniques, (Block diagram)
			tracing of various	parts of manual, semi-
			controls, Electronic	automatic and fully
			circuits, in various types	automatic machines, basic
			of washing M/C.	working principle of manual,
		287.	Identify the faults in the	semi- automatic and fully
			given washing M/C and	automatic machines, study
			rectify.	the working of motors,
		288.	Dismantle and	different types of timers,
			identification of various	power supply circuits.
			parts, wiring, tracing of	Vacuum cleaner (Block
			various controls,	diagram) working principle,
			Electronic circuits in	main parts of Vacuum
			various types of Vacuum	cleaner, study of different
			cleaners.	features of the machine,
		289.	Identify the faults in	study & working of motor
			various types of Vacuum	used, Electronic circuit,

cleaners &rectify.	nower supply
•	power supply.
290. Dismantle and	Various parts & functions of
identification of various	, , ,
parts, wiring, tracing of	
various controls,	protector.
Electronic circuits in	Principle of electric iron,
various types of	parts of steam iron,
Mixers/grinders.	thermostat heat controls.
291. Identify the faults in	
various types of	
Mixers/grinders & recti	ify Working principal of RO and
292. Dismantle and	UV type of water purifiers,
identification of various	s Different components of
parts, wiring, tracing of	water purifier, consumables
various controls,	required, Most frequently
Electronic circuits in	occurring faults and their
steam Iron	remedial procedures
293. Identify the faults in	referring to the manual.
steam iron & rectify	_
294. Identify various	Principal of Immersion
components of Electric	heater, part of immersion
rice cooker, controls an	nd heater, Insulation in
trace the circuit and	Immersion heater.
rectify the simulated	
faults.	
295. Identify various	
components of Water	
purifier, mantling and	Working principle of
dismantling of water	Induction cook top, study of
purifier, connection	different features of
between different parts	
of water purifier.	tubes, study of different
296. Clean and replace the	component of induction
worn-out consumable	
	cooktop,
parts following the	Fault identification, Heat
troubleshooting manua	
297. Simulate and rectify the	e
faults.	
298. Repeat the above	

			1
		exercise for UV type water purifier.  299. Dismantle and identify various parts, wiring and connections of immersion heater.  300. Replacing coil and fixing insulation failure problems. Remove scale formation from heating element.  301. Identify the faults in Induction cooktop and rectify.  302. Dismantle and identify various parts, wiring and tracing of various controls, Electrical and electronics circuit in Induction cook-top.  303. Replacing the Induction tube (coil) in Induction	
		cook top.	
Professional Skill 20 Hrs.; Professional Knowledge 06 Hrs.	Install/configure, various control adjustment of the display, troubleshoot and secure LCD/LED projector/ printer.	cook top.  Printers  304. Identification of internal assembly/ section/parts of DMP.  305. Testing of the paper sensor, print head coils, home position sensor, print head needle coil & cleaning of ribbon mask, paper feed motor gears, printer head movement gears & print head guide.  306. Identify the faults in DMP & rectify.  307. Identification & use of	Printer & its types, principle, parts, inkjet & Laser printer, Advantages, disadvantages of each, comparison between impact &non-impact printers & cables used to connect the various printers o computer.

	1	,
		controls/ switches/ sockets of an inkjet printer.  308. Interconnect printer to computer & perform printer test & cleaning of an ink cartridge.  309. Identification of internal assembly/ section/parts of an inkjet printer.  310. Identify the faults of an
		inkjet printer & rectify. 311. Identification & use of controls/ switches/ sockets of laser printer.
		312. Interconnect printer to computer & perform printer test & cleaning of an ink cartridge.
		313. Identification of internal assembly/ section/parts of Laser printer
		314. Identify the faults of laser printer & rectify.
Professional	Install a CCTV system	CCTV
Skill 50 Hrs.;	and configure the system for	315. Identification of different CCTV components.  Types of cameras and their specifications used in CCTV
Professional Knowledge 14Hrs.	surveillance function.	316. Draw, trace or follow the CCTV setup of any commercial installation.  systems.  CCTV setup and its components
		317. Identify the strategic locations for the installation of cameras.  Working of Digital Video Recorders and types of DVRs
		318. Operate and learn the procedure for switching cameras to have different views.
		319. Identification of connectors and sockets

	1		
		used on DVRs.	
		320. Test the healthiness	
		cables and connectors.	
		321. Connect CCTV Cameras to	
		DVR, Record and Replay.	
		322. Dismantle DVR and	
		identify major functional	
		blocks and test for the	
		healthiness.	
		Take the students to any	
		nearby commercial CCTV	
		installation to carry out the	
		above tasks.	
Professional	Identify, operate	Home theatre	
Skill 40 Hrs.; Professional Knowledge 12 Hrs.	various controls play switches, troubleshoot and replace faulty boards of a home theatre and its remote.	<ul> <li>323. Identification of different parts of home theatre.</li> <li>324. Testing of speakers, woofers&amp; tweeters.</li> <li>325. Set up of home theatre using specific devices.</li> <li>326. Identification of different parts of AV receiver.</li> <li>327. Identify the faults in AV receiver &amp; rectify.</li> </ul>	Introduction to home theatre, surround sound system, basic components, block diagram of home theatre & working.
Professional	Plan and carry out the	Make simple project	Discussion on the identified
Skill 50 Hrs.;	selection of a project,	applications (any three) using	projects with respect to data
	assemble the project	ICs, transformer and other	of the concerned ICs,
Professional	and evaluate	discrete components.	components used in the
Knowledge	performance for	a) Solar power inverter	project.
12Hrs.	domestic/commercial	b) Remote control for	
	applications.	home appliances	
		c) Metal Detector	
		d) Digital video recorder	
		Door Watcher	
		e) Remote Control jammer	
		f) Clap Switch	
		g) Digital Lucky random	
		Number Generator	

	h) Count Down Timer
	i) Digital Clock
	j) Even Counter
	k) Seven Segment LED
	Display Decoder Drive
	Circuit
ENG	INEERING DRAWING: (40 Hrs.)
Read and apply	Reading of Electronics Sign
engineering drawing	and Symbols.
for different	Sketches of Electronics
application in the field	components.
of work.	Reading of Electronics wiring
	diagram and Layout diagram.
	Drawing of Electronics circuit
	diagram
	Drawing of Block diagram of
	Instruments & equipment of
	trade.
	trade.
WORKSHO	P CALCULATION & SCIENCE: (16 Hrs)
Demonstrate basic	Algebra
mathematical concept	Addition, Subtraction, Multiplication & Divisions.
	Algebra– Theory of indices, Algebraic formula, related
· ·	problems.
-	Estimation and Costing
	Simple estimation of the requirement of material etc., as
in the field of study.	applicable to the trade.
	Read and apply engineering drawing for different application in the field of work.  WORKSHO

#### **SYLLABUS FOR CORE SKILLS**

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



24.

Plier - Flat Nose

#### **List of Tools & Equipment** MECHANIC CONSUMER ELECTRONIC APPLIANCES (For batch of 24 candidates) Name of the Tools and S No. **Specification** Quantity **Equipment TRAINEES TOOL KIT** (For each additional unit trainees tool kit s no. 1-12 is required additionally) Connecting screwdriver 100 mm 1. 12nos. 2. Neon tester 500 V. 500 V 6 nos. 3. Screwdriver set Set of 7 10 nos. Insulated combination pliers 150 mm 4. 6 nos. 5. Insulated side cutting pliers 150mm 8 nos. 6. Long nose pliers 150mm 6 nos. Soldering iron 7. 25-Watt, 240 Volt 12nos. Electrician knife 8. 100 mm 6 nos. 9. **Tweezers** 150 mm 12 nos. 10. Digital Multi-meter (3 3/4 digit),4000 Counts 12 nos. 11. Soldering Iron Changeable bits 15-Watt, 240 Volt 6 nos. 12. De- soldering pump electrical 230 V, 40 W 12nos. heated, manual operators B. SHOP TOOLS, INSTRUMENTS – For 2 (1+1) units no additional items are required **Lists of Tools:** Steel rule graduated both in 13. 300 mm 4 nos. Metric and English Unit 14. Precision set of screw drivers T5, T6, T7 2 nos. 15. Tweezers – Bend tip 2 nos. 16. Steel measuring tape 3 meters 4 nos. 17. Tools makers vice 100mm (clamp) 1 no. 50mm (clamp) 18. Tools maker vice 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 2 nos.

150 mm

4 nos.

25.	Round Nose pliers	100 mm	4 nos.
26.	Scriber straight	150 mm	2 nos.
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	1 no.
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	Equipment		
39.	Dual DC regulated power supply	30-0-30 V, 2 Amps	4 nos.
40.	DC Regulated Variable Programmable DC Power Supply	0-30V/3A	2 nos.
41.	LCR meter (Digital) Handheld		1 no.
42.	CRO Dual Trace C	20 MHz (component testing facilities)	2 nos.
43.	Signal Generator with Digital Display for Frequency Amplitude	10 Hz to 100 Khz, 50/600 Ohms (output impedance)	2 nos.
44.	Battery Charger	0 - 6 - 9 - 12 - 24, 15 Amps	1 no.
45.	Analog multi-meter		4 nos.
46.	Clamp meter	0 - 10 A	2 nos.
47.	Function generator (DDS Technology (Sine, Square, Triangle, Ramp, Pulse, Serial Data, TTL and Modulation.)	1 mHz -10 MHz Function-Pulse – Modulation Generator with Built- in 40MHz Frequency Counter	2 nos.

48.	Dimmer starter	3 Amps	2 nos.
49.	Autotransformer	15 Amps	2 nos.
50.	Analog Component Trainer	Breadboard for Circuit design with necessary  DC /AC power supply:	4 nos.
51.	Milli Ammeter (AC)	0 – 200 mA	2 nos.
52.	Milli Ammeter (DC)	0 – 500 mA	2 nos.
53.	Op-Amp trainer	<ul> <li>±15V, ±12 and +5V fixed DC power supply</li> <li>8pin ZIF socket</li> <li>16 pin ZIF socket</li> <li>Resistor bank</li> <li>Capacitor bank</li> <li>Potentiometers</li> <li>Bread board</li> <li>Built in oscillator: sine, square and trianglular waveform</li> </ul>	2nos.
54.	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.
55.	Digital and AnalogIC Tester		1 no. each

56.	Rheostats various values and ratings		2 nos. each
57.	POWER ELECTRONICS TRAINER with at least 6 nos. of application board MOSFET Characteristics SCR Characteristics SCR Lamp Flasher SCR Alarm Circuit Series Inverter Single Phase PWM Inverter		4 nos.
58.	Desktop Computer	CPU: 32/64 Bit i3/i5/i7 or latest processor, Speed: 3 GHz or Higher. RAM: -4 GB DDR-III or Higher, Wi-Fi Enabled. Network Card: Integrated Gigabit Ethernet, with USB Mouse, USB Keyboard and Monitor (Min. 17 Inch. Licensed Operating System and Antivirus compatible with trade related software.	4 nos.
59.	Laptops latest configuration		1 no.
60.	Laser jet Printer		1 no.
61.	INTERNET BROADBAND CONNECTION		1 no.
62.	Electronic circuit simulation software with 6 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.
63.	Different types of electronic and electrical cables, connectors, sockets, terminations.		As required
64.	Different types of Analog electronic components, digital ICs, power electronic components, general purpose PCBs, bread board, MCB, ELCB		As required
65.	DSO (colour)	4 Channel, 50MHz Real Time Sampling 1G Samples/Sec, 12	1 no.

		Mpts Memory with PC Interface	
		USB, LAN and math function	
		includes +, -, FFT, differential,	
		integral, abs, log etc.	
66.	Soldering & De-soldering		4
	Station		1 no.
67.	SMD Soldering & De-soldering	SMD Rework Station	
	Station with necessary	Soldering station:	
	accessories	Output Voltage: 26V – 40V AC	
		Temp Range: 50 to 4800 C	
		Desoldering Station:	
		Output Voltage: 24V – 40V AC	
		Vacuum Generator:	
		Vacuum pump: double cylinder type	2 nos.
		Vacuum Pressure: 80 k Pa	
		Suction flow: 15 L/min.	
		Hot air station:	
		Air flow: 1-9 L/min	
		Temp: 50 o 500 °C	
		Hand piece of Hot air accessories	
60	DOL starter	1/	4
68.	DOL starter	½ hp	1 no.
69.	AC Motor Trainer Kit		
	1/4 HP motor		
	Single Phase		
	Contactors		1 no.
	Relays		
	MCB		
	DOL Starter		
70.	Frequency modulator and	FM Modulator Type: Reactance	
	Demodulator trainer kit	Modulator, Varactor Modulator, VCO Based Modulator	
		FM Demodulator type All 5	2 nos.
		demodulation techniques	2 1100.
		Detailed teaching and learning	
		contents through software.	
71.	PAM, PPM,PWM trainer kit	With on board function Generator	
		Analog inputs in 4 steps 1-10 Hz, 10-	2 nos.
		100,100-1Khz, -10khz	

		Analog input voltage variable from 0 to12 V Built in Square wave pulse	
72.	AM/FM Commercial radio receivers		2 nos.
73.	Microcontroller kits (8051) along with programming software (Assembly level Programming)	Core 8051, ready to run programmer for AT89C51/52 & 55, programming modes Keypad and PC circuits.  Detailed learning content through simulation software.	4 nos.
74.	Application kits for Microcontrollers 6 different applications	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 5. Motor Drive: DC, Servo, Stepper 6. DAQ: Data Acquisition to sense different sensors signals	1 set
75.	Sensor Trainer Kit Containing Following Sensors  1. Thermocouple  2. RTD  3. Load Cell/ Strain Gauge  4. LVDT  5. Smoke Detector Sensors  6. Speed Sensor  7. Limit Switch  8. Photo sensors  9. Opto-coupler  10. Proximity Sensor	Graphical touch LCD with inbuilt processor for viewing the output waveforms, In built DAQ, and standard processing circuits like Inverting, Non – Inverting, Power, Current, Instrumentation Differential Amplifier, F/V,V/F,V/I,I/V Converter, Sensors: RTD,NTC Thermistor,LM35 Thermocouple, Gas(Smoke) Sensor, Load cell, LVDT Sensor, Speed Sensor	2 nos.
76.	Various analog and digital ICs useful for doing project works mentioned in the digital and analog IC applications modules		As required
77.	Different types of electronic and electrical cables, connectors, sockets,		As required

	terminations.		
78.	Fiber-optic communication trainer	Full Duplex Analog& Digital Trans- receiver with 660nm & 950nm, Noise Generator with variable gain, Four Seven Segment Display BER Counter, Eye Pattern.	2 nos.
79.	Seven segment DPM trainer		6 nos.
80.	Precision set of screw drivers	T5, T6, T7	2 nos.
81.	SMPS of different make		4 nos.
82.	UPS trainer	PWM switching technology, Test points to measures the voltages of different sections Overall functioning of UPS Trainer, AVR transformer, UPS with load condition	1 no.
83.	UPS		As Required
84.	Allen key screwdriver	5 no. of set	1 set
85.	CCTV set up	DVR- Cameras with amplifier set up	2 system
86.	Washing machine	Auto and semi-automatic	1 each
87.	Vacuum cleaner	Portable and industry model	2 nos. (1 each)
88.	Microwave oven	20 liters(two technologies)	1 no. each
89.	Mixer cum grinder		2 nos.
90.	Steam iron automatic	Automatic and automatic with steam	Each 2 nos.
91.	Electric rice cooker		3 nos.
92.	Water purifier	(RO and UV technologies )	1 no.
93.	LCD TV (Trainer kit)	21-inch full HD LCD Color Television should support PAL/ NTSC video formats Complete block diagram of a LCD TV system, Study board indicating various sections of LCD TV along with the test points and switch faults	1 no.
94.	Immersion Heater	2 KVA	4 nos.
95.	Induction cooktop	Induction cook top with following feature:	2 nos.
		Safety sensor Auto switch-off	

		Auto heat-up Booster Protection against overflows	
96.	Printers	DMP, laser,deskjet	1 each
97.	L ED/LCD Projector		1 no.
98.	DTH with accessories		1 set
99.	SAT meter		1 no.
100.	Co- Axial cable cutter		1 no.
101.	LCD TV	21" screen smart TV, with different inputs (HDMI, VGA, component video etc.)	2 nos.
102.	Jacket stripper/ Coring tool for 500 series cable		1 no.
103.	Centre conductor cleaner		1 no.
104.	Universal drop trimmer for RG 6/11 cables		1 no.
105.	F - connector tool for RG 6/11 cables		1 no.
106.	F – connector compression tool for RG 6/11 cables		1 no.
107.	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 sections of LED TV along with the test points and switch faults Trouble shooting in different sections.	1 no.
108.	LED TV	21" screen smart TV, with different inputs (HDMI, VGA, component video)	2 nos.
109.	Home theatre system		1 no.
110.	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 connection, Single/ Dual axis tracking system Charge Controller: PWM based MPPT, Charging Stage: Bulk, Absorptions and Float	1 no.

111.	LED lighting system	Measurement of Power, Voltage, Current, Power Factor and Light output performance of different lighting products like LED, CFL at variable input voltages 0 to 245V variable AC	2 sets	
-	<b>D. Shop Floor Furniture and Materials</b> - For 2 (1+1) units no additional items are required.			
112.	Instructor's table		1 no.	
113.	Instructor's chair		2 nos.	
114.	Metal Rack	100cm x 150cm x 45cm	4 nos.	
115.	Lockers with 16 drawers standard size		2 nos.	
116.	Steel Almirah	2.5 m x 1.20 m x 0.5 m	2 nos.	
117.	Black board/white board	12' x 4'	2 nos. (one	
			for lab and	
			one	
			classroom)	
118.	Fire Extinguisher	Operate and test clinical equipment/ instruments used in hospital.	2 nos.	
119.	Classroom furniture (dual desk)		12 nos.	
120.	Lab tables (work bench)		6 nos.	
121.	Stools for lab		24nos.	

#### Note: -

- 1. All the tools and equipment are to be procured as per BIS specification.
- 2. Internet facility is desired to be provided in the classroom.

The DGT sincerely acknowledges contributions of the Industries, State Directorates, Trade Experts, Domain Experts 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 contributed/ participated for finalizing the course curriculum of Mechanic Consumer Electronic Appliances on 16.05.2017 at I.T.I. AUNDH, PUNE, MAHARASHTRA			
SNo.	Name & Designation Sh./Mr./Ms.	Organization	Remarks
1.	Dr. K C Vora,Sr.Dy.Director& Head	The Automotive Research Association	Chairman
	ARAI Academy	of India Kothrud, Pune	
2.	Jai Prakash, Dy Manager	Bharat Electronics Limited, Pune	Member
3.	Y.Raghvendhar,Dy Manager	Bharat Electronics Limited, Pune	Member
4.	DipakGhule, Sr. Engineer	Micro embedded Technologies, Pune	Member
5.	V. Ravi,C.E.O.	Anshuman Technologies Pvt. Ltd., Pune	Member
6.	N. Jagtap, Sr. Engineer	Anshuman Technologies Pvt. Ltd., Pune	Member
7.	MilindDhule, Sr. Engineer	Scientech Technologies Pvt.Ltd., Ganesh Mala, Sinhgad Rd, Pune	Member
8.	SachinKoravi, Sr. Engineer	Dynalog Didactic Solutions Pvt.Ltd., Narhe - Pune	Member
9.	Pravin S Deode, MD	Sap Engineers & Consultant, Pune	Member
10.	AmolKadu, Sr. Engineer	Nvis Technologies Pvt .Ltd., Indore, Electronics Complex, Pardeshipura	Member
11.	KunalBondre, Sr. Engineer	Emerson Network Power (I) Pvt. Ltd.	Member
12.	Amar Phagwani, Sr. Enginner	Blue Star Limited, Wada Dist Thane	Member
13.	S.N. Murmade,Sr Engineer	IFB Ltd., Mumbai	Member
14.	Nissar Shaikh, Service Engineer	Samsung (I) Ltd., Mumbai	Member
15.	Sandeep Jadhav, Sr. Engineer	Emerson Network Power (I) Pvt. Ltd.	Member
16.	SarfarazAlam, Sr. Engineer	Emerson Network Power (I) Pvt. Ltd.	Member
17.	Nasir Ali Shaikh, Sr. Engineer	Emerson Network Power (I) Pvt. Ltd.	Member
18.	UdayApte, Div. Manager (Trg.)	Tata Motors, Sanand, Gujarat	Member
19.	DK Sharma, MD	Technology Exchange, Ahmedabad	Member
20.	Amalendu Jana, Manager (Technical)	Tata Telecommunications, Kolkata	Member
21.	L.K. Mukherjee, Deputy Director	CSTARI, Kolkata	Member
22.	HN Bargal, Training Officer	DVET, Mumbai	Member
23.	PP Kodgilwar, Instructor	ITI, Malegaon	Member
24.	MadhuriShinde, Instructor	ITI, Aundh, Pune	Member
25.	P Bairagi, Training Officer	CSTARI, Kolkata	Member

26.	Deblina Roy, Instructor	Don Bosco, Kolkata	Member	
27.	Keya Basu, Supervisor	ITI Tollygunge, Kolkata	Member	
	MEMBERS OF SECTOR MENTOR COUNCIL			
1.	M.R.K Naidu, Head (CR&D)	ECIL, Hyderabad	Chairman	
2.	Pradeep Doshi , SVP	ESSCI, NewDelhi	Member	
3.	T. Venkataswamy, Asst. 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, Hyderabad	Member	
7.	S.CH. AppaRao, Manager (Operations)	BEL, Hyderabad	Member	
8.	T. Ram Mohan Rao, Sr.Manager	BDL, Hyderabad	Member	
9.	B UdayaBhaskar Rao, DGM	BDL, Hyderabad	Member	
10.	M Manoharan, MD	Automation Solutions, Hyderabad	Member	
11.	S K Sastry, MD	EPROSYS, Hyderabad	Member	
12.	KBR Siva Prasad	HAL, Hyderabad	Member	
Mentor			·	
13.	R.L. Singh, DDG(T)	DGT, MOLE, NewDelhi	Mentor	
Membe	rs of Core Group		•	
14.	C.S. Murthy, DDT	ATI-EPI, Hyderabad	TEAM	
15.	C.H. Ravi, DDT	ATI-EPI, Mumbai	Member	
16.	L.K.Mukherjee, DDT	CSTARI, Kolkata	Member	
17.	N.R Aravindan JDT	NIMI, Chennai	Member	
18.	C. Ramasubramanian, DDT	AHI, Bangalore	Member	
19.	H.C.Goyal, DDT	ATI-EPI, Dehradun	Member	
20.	Avinash Kishore, ADT	DGET, MOLE, NewDelhi	Member	
21.	R. Malathi, TO	RVTI(W), Bangalore	Member	
22.	D. K.Ojha, DDT	ATI-EPI, Dehradun	Member	
23.	DM Basha, TO	ATI, Mumbai	Member	
24.	AshwiniKoli, JTA	RVTI (W), Bangalore	Member	
25.	H.N.Bargal, TO	ITI, Mumbai	Member	
26.	R.S.Nemade, TO	ITI, Mumbai	Member	
27.	Z.A.Gadyal, JTO	ITI, Belgaum	Member	
28.	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

