

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

COMPETENCY BASED CURRICULUM

TECHNICIAN ELECTRONICS SYSTEM DESIGN AND REPAIR

(Duration: Two Years)

CRAFTSMEN TRAINING SCHEME (CTS) NSQF LEVEL- 4



SECTOR – ELECTRONICS & HARDWARE





TECHNICIAN ELECTRONICS SYSTEM DESIGN AND REPAIR

(Engineering Trade)

(Designed in March 2023)

Version: 2.0

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL-4

Developed By

Ministry of Skill Development and Entrepreneurship

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During the two-year duration of Technician Electronics System Design and Repair 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, On Job Training (OJT) and extracurricular activities to build up confidence. The Broad components covered professional skill, subjects 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. Able to achieve the skill on SMD Soldering and Desoldering of discrete SMD components. Trainees will learn and acquire handful skill of PCB designing using software and able to develop PCB. Assemble a computer system, install OS, Practice with MS office. The candidate will be able to construct and test amplifier, oscillator and wave shaping circuits. Testing of power electronic components. 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. Trainee will be able to operate CRO/DSO and perform various functions Electronics Measuring instruments. They can construct and test analog and digital IC based application circuits as a part of project work.

SECOND YEAR: In this year trainees will learn Embedded C Programming. Identify various Pins and familiar with the pin function of 8051. Programming and debug applications using Embedded "C" on 8051 platform i.e. following the complete system architecture including memory, memory blocks, timers, interrupts and power management, Configuring Timers on 8051 Microcontrollers, Configuring Interrupts on 8051 Microcontrollers, Configuring Serial Port on 8051, Interfacing LCD with 8051 Microcontrollers, Interfacing key board with 8051 Microcontrollers, Interfacing stepper motor with 8051 Microcontrollers, Demonstrate the ability to apply Knowledge on PIC Architectural Concepts, Programming and debug applications using Embedded "C" on PIC platform, Configuring Timers of PIC Microcontrollers, Configuring Interrupts on PIC Microcontrollers, Configuring Serial Port on PIC Microcontroller, Interfacing LCD with PIC Microcontrollers, Interfacing stepper motor with PIC Microcontrollers, Gain Knowledge on various sensors and Actuators application in embedded system and skill to incorporated and interface with Embedded system and IoT based system application. Finally, Trainees will acquire knowledge and skill IoT application and its Components, IoT Protype Boards, ARM controller & Its programming with C/C++, Micro Python (Node MCU, Arduino, Raspberry Pi, IoT Protocol & Gateway, IoT Cloud platform & Application development (BLYNK, Thing speak, AWS/Azure)



2. TRAINING SYSTEM

2.1 GENERAL

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

Technician Electronics System Design and Repair trade under CTS is one of the most popular courses delivered nationwide through network of ITIs. The course is of two years duration. It mainly consists of Domain area and Core area. The Domain area (Trade Theory & Practical) 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.

Candidates need broadly to demonstrate that they are able to:

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

2.2 PROGRESSION PATHWAYS:

- Can join industry as Technician Electronics system design and will progress further as Junior Embedded Engineer, Specialist in Arduino based Embedded System Design, can rise up to the level of Manager.
- Can become Entrepreneur in the related field.
- Can appear in 10+2 examination through National Institute of Open Schooling (NIOS) for acquiring higher secondary certificate and can go further for General/ Technical education.

Can take admission in diploma course in notified branches of Engineering by lateral entry.



- Can join Apprenticeship programme in different types of industries leading to National Apprenticeship certificate (NAC).
- Can join Crafts Instructor Training Scheme (CITS) in the trade for becoming instructor in ITIs.
- Can join Advanced Diploma (Vocational) courses under DGT as applicable.

2.3 COURSE STRUCTURE:

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

S No.	Course Element	Notional Training Hours	
S No.	Course Element	1 st Year	2 nd 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.

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

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

2.4 ASSESSMENT & CERTIFICATION:

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

a) The **Continuous Assessment** (Internal)during the period of training will be done by **Formative assessment method** by testing for assessment criteria listed against learning outcomes. The training institute have to maintain individual *trainee portfolio* as detailed in assessment guideline. The marks of internal assessment will be as per the formative assessment template provided on www.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 is being notified by DGT from time to time. **The learning outcome and assessment criteria will be basis for setting question papers for final assessment. The examiner during final examination will also check** individual trainee's profile as detailed in assessment guideline before giving marks for practical examination.

2.4.1 PASS REGULATION

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

2.4.2 ASSESSMENT GUIDELINE:

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

Assessment will be evidence based comprising some of the following:

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

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



Performance Level	Evidence	
(a) Marks in the range of 60 -75% to be allotted during assessment		
For performance in this grade, the candidate with occasional guidance and showing due regard for safety procedures and practices, has produced work which demonstrates attainment of an acceptable standard of craftsmanship.	 Demonstration of good skill in the use of hand tools, machine tools and workshop equipment 60-70% accuracy achieved while undertaking different work with those demanded by the component/job. A fairly good level of neatness and consistency in the finish Occasional support in completing the project/job. 	
(b) Marksin the range of above75% - 90% to be	e allotted during assessment	
For this grade, the candidate, with little guidance and showing due regard for safety procedures and practices, has produced work which demonstrates attainment of a reasonable standard of craftsmanship.	 Good skill levels in the use of hand tools, machine tools and workshop equipment 70-80% accuracy achieved while undertaking different work with those demanded by the component/job. A good level of neatness and consistency in the finish Little support in completing the project/job 	
(c) Marks in the range of above 90% to be allo	tted during assessment	
For performance in this grade, the candidate, with minimal or no support in organization and execution and with due regard for safety procedures and practices, has produced work which demonstrates attainment of a high standard of craftsmanship.	 High skill levels in the use of hand tools, machine tools and workshop equipment Above 80% accuracy achieved while undertaking different work with those demanded by the component/job. A high level of neatness and consistency in the finish. Minimal or no support in completing the project. 	



3. JOB ROLE

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.

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.

Electronic, Technician; applies electronic theory, principles of electrical circuits, electrical testing procedures, engineering mathematics, physics and related subjects to layout, build, test, troubleshoot, repair and modify developmental and production electronic equipment. Draws sketches to clarify design details and functional criteria of electronic units. Assembles experimental circuitry (bread board) or complete prototype model according to engineering instructions, technical manuals and knowledge of electronic systems and components and their functions. Recommends changes in circuitry or installation specifications to simplify assembly and maintenance. Sets up standard test apparatus or contrives test equipment and circuit, and conducts functional, operational, environmental and life tests to evaluate performance and reliability of prototype or production model. Analyses and interprets test data. Adjusts, calibrates, aligns and modifies circuit and components and records effects on unit performance. Writes technical reports and develops charts, graphs and schematics to describe and illustrate systems operating characteristics, malfunctions, deviations from design specifications and functional limitations for consideration by professional engineering personnel in broader determinations affecting systems design and laboratory procedures. May operate bench lathes, drills and other machine tools to fabricate non-procurable items, such as coils, terminal boards and chassis. May check out newly installed equipment in airplanes, ships and structure to evaluate system performance under actual operating conditions. May instruct and supervise lower grade technical personnel.



Embedded Software Developer; the Embedded Software developer is responsible for developing software module for the embedded system. The individual at work assesses the embedded systems' specification requirement, develops software, tests and validates the software in co-ordination with Design Engineers for system integration.

Electronic Hardware Designer; receives new product specifications from the customer and develops the PCB design based on the specifications. The individual at work is responsible for undertaking research on new products, work with R&D on developing the schematics, converting them to PCB layout using CAD and other software and generating the Gerber file to pass on to PCB manufacturers

Reference NCO-2015:

- a) 7421.0300 Electronics Mechanic
- b) 7421.0100 Electronics Fitter, General
- c) 3114.0100 Electronics Technician
- d) 2512.0501- Embedded Software Developer

Reference NOS:

a)	ELE/N1002	j)	ELE/N1403
b)	ELE/N7812	k)	ELE/N1404
c)	ELE/N6307	I)	ELE/N1405
d)	ELE/N7001	m)	ELE/N1409
e)	ELE/N1201	n)	ELE/N1406
f)	ELE/N9802	o)	ELE/N1407
g)	ELE/N4614	p)	ELE/N9470
h)	ELE/N5102	q)	ELE/N9471
i)	ELE/N1501	r)	ELE/N9403

s) ELE/N5804
t) ELE/N9476
u) ELE/N9494
v) ELE/N9495
w) ELE/N9496
x) ELE/N9497
y) ELE/N9498

- z) PSS/N9401
- aa) PSS/N9402



4. GENERAL INFORMATION

Name of the Trade	TECHNICIAN ELECTRONICS SYSTEM DESIGN AND REPAIR	
Trade Code	DGT/2018	
NCO - 2015	7421.0300, 7421.0100, 3114.0100, 2512.0501	
NOS Covered	ELE/N1002, ELE/N7812, ELE/N6307, ELE/N7001, ELE/N1201, ELE/N9802, ELE/N4614, ELE/N5102, ELE/N1501, ELE/N1403, ELE/N1404, ELE/N1405, ELE/N1409, ELE/N1406, ELE/N1407, ELE/N9470, ELE/N9471, ELE/N9403, ELE/N5804, ELE/N9476, ELE/N9494, ELE/N9495, ELE/N9496, ELE/N9497, ELE/N9498, PSS/N9401, PSS/N9402	
NSQF Level	Level-4	
Duration of Craftsmen Training	Two Years (2400 hours + 300 hours OJT/Group Project)	
Entry Qualification	 a) 10th Class Passed b) Lateral Entry: Direct 2nd Year admission for NTC Passed Out (Two Years Courses) In Electronics & Hardware Sector or IoT Group of trades. 	
Minimum Age	16 years as on first day of academic session.	
Eligibility for PwD	LD, LC, DW, AA, LV, DEAF, AUTISM, SLD	
Unit Strength (No. Of Student)	24(There is no separate provision of supernumerary seats)	
Space Norms	70 Sq. Mtr.	
Power Norms	3.5 KW	
Instructors Qualification for		



1. Technician Electronics	B.Voc/Electronics / Electronics and Telecommunication/ Electronics and	
System Design and Repair	communication Engineering from AICTE/UGC recognized Engineering	
Trade	College/ university with one-year experience in the relevant field.	
Trade	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	
	NTC/NAC passed in the Trade of "Technician Electronics System Design and Repair" With three years' experience in the relevant field.	
	Essential Qualification:	
	Relevant Regular / RPL variants of National Craft Instructor Certificate	
	(NCIC) under DGT.	
	NOTE: Out of two Instructors required for the unit of 2(1+1), one must	
	have Degree/Diploma and other must have NTC/NAC qualifications.	
	However, both of them must possess NCIC in any of its variants.	
2. Workshop Calculation &	· · · · ·	
Science	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	



Technician Electronics System Design and Repair

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

5. LEARNING OUTCOME

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

5.1 LEARNING OUTCOMES

FIRST YEAR:

- 1. Perform & Maintain safety operation in workshop. (NOS: ELE/N1002)
- 2. Perform basic Workshop operations using suitable tools for fitting, riveting, drilling etc. (NOS: ELE/N9470)
- 3. Plan and execute soldering & de-soldering of various electrical components like Switches, PCB & Transformers for electronic circuits. (NOS: ELE/N7812)
- Manipulate voltages, currents resistances, capacitance inductance and other special purpose components in electronic circuits. Demonstrate familiarity with basic electronic components and use them to design simple electronic circuits as well troubleshooting. (NOS: ELE/N7812)
- Prepare, crimp, terminate and test various cables used in different electronics industries. (NOS: ELE/N6307)
- 6. Test & service different batteries used in electronic applications. (NOS: ELE/N7001)
- Select and perform electrical/ electronic measurement of single range meters and calibrate the instrument. Test various electronic components using proper measuring instruments and compare the data using standard parameter. Measure the various parameters by DSO and execute the result with standard one. (NOS: ELE/N9471, ELE/N7001, ELE/N9403)
- 8. Construct, test and verify the input/ output characteristics of various analog and power electronics circuits. (NOS: ELE/N5804, ELE/N9476)
- 9. Assemble, test and troubleshoot various digital circuits. (NOS: ELE/N1201)
- 10. Plan and carry out the selection of a project, assemble the project and evaluate performance for a domestic/commercial application. (NOS: ELE/N9802)
- 11. Install, configure, interconnect given computer system(s) and demonstrate & utilize application packages for different application. (NOS: ELE/N4614)
- 12. Identify, place, solder and de-solder and test different SMD discrete components and ICs package with due care and following safety norms using proper tools/setup. (NOS: ELE/N5102)
- 13. Read and apply engineering drawing for different application in the field of work. (NOS: PSS/N9401)
- 14. 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:

- 15. Develop code by using C programming language following proper syntax. (NOS: ELE/N9494)
- 16. Identify and test Architecture, Pin description programming model and programming of 8051 Microcontroller. (NOS: ELE/N9495)
- 17. Select and Test Architecture, Pin description programming model and programming of real time PIC Microcontroller. (NOS: ELE/N9496)
- 18. Select various sensors/ actuators and construct different circuits used in embedded system. (NOS: ELE/N1501)
- 19. Plan and Carry out embedded project development cycle. (NOS: ELE/N1403, ELE/N1404, ELE/N1405)
- 20. Install, configure and check the architecture of IoT, various IoT applications & its components from real time IoT environments. (NOS: ELE/N1409)
- 21. Position appropriate control boards of various type used in application development and its programming. (NOS: ELE/N9497)
- 22. Execute different principles of sensors used in IoT and its programming. (NOS: ELE/N1406)
- 23. Test and verify the principles of different IoT gateways & Protocols and its programming. (NOS: ELE/N1407)
- 24. Select and check architecture of IoT open source platforms and communicate with cloud from IoT boards. (NOS: ELE/N9498)
- 25. Read and apply engineering drawing for different application in the field of work. (NOS: PSS/N9401)
- 26. Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. (NOS: PSS/N9402)



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	LEARNING OUTCOMES	ASSESSMENT CRITERIA
		FIRST YEAR
1.	Perform & Maintain safety	Plan work in compliance with standard safety norms.
	operation in workshop.	Identify Personal Productive Equipment (PPE) and use the same
	(NOS: ELE/N1002)	as per related working environment.
		Identify basic first aid and use them under different
		circumstances
		Identify different fire extinguisher and use the same as per
		requirement.
2.	Perform basic Workshop	Identify basic hand tools for fitting, riveting, drilling etc. with due
	operations using suitable	care and safety.
	tools for fitting, riveting,	Able to use hand tools as per application.
	drilling etc.	Able to perform basic fitting riveting drill work.
	(NOS: ELE/N9470)	
3.	Plan and execute soldering	Mounting and soldering wire links.
	& desoldering of various	Desoldering wire links.
	electrical components like	Bending, mounting, terminating, and soldering resistors.
	Switches, PCB & Transformers for electronic	Properly located, correct components/wires with correct
	circuits. (NOS: ELE/N7812)	polarity.
		Mounting and soldering components in the PCB.
		Safe, sensible approach to work with hand tools and solder.
4.	Manipulate voltages,	Measure the resistance, Voltage, Current through series and
ч.		parallel connected networks using multi meter.
	capacitance inductance and	Identify different inductors and measure the values using LCR
	other special purpose	meter.
	components in electronic	Identify the different capacitors and measure capacitance of
	circuits. Demonstrate	various capacitors using LCR meter.
	familiarity with basic	Ascertain and select tools and materials for the job and make
	electronic components and	this available for use in.
	use them to design simple	
	electronic circuits as well	
	troubleshooting.	
	(NOS: ELE/N7812)	
5.	Prepare, crimp, terminate	Plan and work incompliance with standard safety norms.



 and test various cables used in different electronics industries. (NOS: ELE/N6307) 6. Test & service different batteries used in electronic applications. (NOS: ELE/N7001) 	Prepare, terminate and test various electronics cable using proper crimping tools. 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.
	Use a hydro meter to measure the specific gravity of the secondary battery.
7. Select and perform electrical/ electronic measurement of single range meters and calibrate the instrument. Test various electronic components using proper measuring instruments and compare the data using standard parameter. Measure the various parameters by DSO and execute the result with standard one. (NOS: ELE/N9471, ELE/N7001, ELE/N9403)	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 ammeterMeasure the value of resistance, voltage and current using digital multimeter.Calibrate analog multimeterIdentify the control and functional switches in CRO and measure the D.C. & A.C. voltage, frequency and time period.Identify various digital ICs, test IC using digital IC tester and verify the truth table.
 8. Construct, test and verify the input/ output characteristics of various analog and power electronics circuits. (NOS: ELE/N5804, ELE/N9476) 	Ascertain and select tools and instruments for carrying out the jobs. Plan and work in compliance with standard safety norms. 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.



	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 of Transistor and FET amplifiers.
	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.
9. Assemble, test and troubleshoot various digital	Identify various digital ICs, test IC using digital IC tester and verify the truth table.
circuits.	Construct and verify the truth table of all gates using NOR and
(NOS: ELE/N1201)	NAND gates.
	Construct an adder cum substractor circuits and verify the truth
	table.
	Construct a decoder and encoder, multiplexer and de-
	multiplexer circuits and verify the truth table.
	Construct a multiplexer and de-multiplexer and verify the truth
	table.
	Construct and verify the truth table of various flip flop, counter
	and shift register circuits.
10. 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 a	Simulate and test the prepared circuit.
domestic/ commercial	Assemble and test the circuit.
applications.	
(NOS: ELE/N9802)	
11. Install, configure,	Plan, work in compliance with standard safety norms.
interconnect given	Select hardware and software component.
computer system(s) and	Install and configure operating systems and applications.
demonstrate & utilize	Integrate IT systems into networks.
application packages for	Deploy tools and test programmes.
different application.	Work with MS Office viz. word, excel etc.
(NOS: ELE/N4614)	Use internet for finding out various data pertaining to the trade.
	•



	Avoid e-waste and dispose the waste as per the procedure.
 Identify, place, solder and desolder and test different SMD discrete components and ICs package with due care and following safety 	Plan the work in compliance with standard procedure. 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
norms using proper tools/setup.	components on the PCB. Check the cold continuity, identify loose/dry solder and broken
(NOS: ELE/N5102)	track on printed wired assemblies and rectify the defects.
13. Read and apply engineering drawing for different application in the field of	Read & interpret the information on drawings and apply in executing practical work. Read & analyze the specification to ascertain the material
work. (NOS: PSS/N9401)	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.
14. Demonstrate basic	Solve different mathematical problems
mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. (NOS: PSS/N9402)	Explain concept of basic science related to the field of study
	SECOND YEAR:
15. Develop code by using C programming language following proper syntax.	Understand the nitty-gritty details of the C programming language. Write C program on different problems.
(NOS: ELE/N9494)	Use operators, branch statements, and create loops to control the flow of data.
	Create and use variables by understanding their scope of existence.
	Implement data structures including arrays, stacks, queues, linked list, and trees for optimized control over operations.
	Understand the special features of C including pointers, structures, pre-processor directives, and storage classes.



	Create macros and use.					
	Work with file handling concepts.					
	work with the handling concepts.					
16. Identify and test	Identify various Pins and familiar with the pin function of 8051.					
Architecture, Pin description programming model and	Programming and debug applications using Embedded "C" on 8051 platform.					
programming of 8051	Configuring Timers on 8051 Microcontrollers.					
Microcontroller.	Configuring Interrupts on 8051 Microcontrollers.					
(NOS: ELE/N9495)	Configuring Serial Port on 8051.					
(,	Interfacing LCD with 8051 Microcontrollers.					
	Interfacing key board with 8051 Microcontrollers.					
	Interfacing stepper motor with 8051 Microcontrollers.					
17. Select and Test	Demonstrate the ability to apply Knowledge on PIC Architectural					
Architecture, Pin description programming model and	Concepts.					
programming of real time	Programming and debug applications using Embedded "C" on					
PIC Microcontroller.	PIC platform.					
(NOS: ELE/N9496)	Configuring Timers of PIC Microcontrollers.					
	Configuring Interrupts on PIC Microcontrollers.					
	Configuring Serial Port on PIC Microcontroller.					
	Interfacing LCD with PIC Microcontrollers.					
	Interfacing key board with PIC Microcontrollers					
	Interfacing stepper motor with PIC Microcontrollers					
19 Calast variaus concers/	Do able to determine the required concer and actuator criteria					
18. Select various sensors/ actuators and construct	Be able to determine the required sensor and actuator criteria for a Electronics system design & Repair.					
different circuits used in	Understand the operation of commonly employed sensors and					
embedded system.	actuators.					
(NOS: ELE/N1501)	Be able to analyze and select the most appropriate sensors or					
(, ,	actuator for an application.					
	Be able to design and construct the appropriate interface					
	circuits for the sensors and actuators.					
	Develop interfacing circuits and code for various sensors					
	commonly used in Embedded applications.					
19. Plan and Carry out Develop Concept of Embedded System Components						



embedded project development cycle. (NOS: ELE/N1403, ELE/N1404, ELE/N1405)	Identify Embedded System Classifications and ComponentsHow to use Processors and other Elements of Embedded SystemUse of Embedded System's Software and its applicationsDevelop & integrate complete Embedded application using					
	8051/PIC microcontroller.					
20. Install, configure and check the architecture of IoT, various IoT applications & its components from real time IoT environments. (NOS: ELE/N1409)	Identify various IoT Applications. Identify and explore different functional building blocks of IOT					
21. Position appropriate control boards of various type used in application development and its programming. (NOS: ELE/N9497)	What is Node MCU.Hardware Used for Node MCU Project.Setting up Arduino IDE.Turning on the LDE light – on nodeMCU.Recognize Arduino Board and its component.Create Arduino Standard Library.Create Arduino Development Environment.Use concepts for writing Arduino Sketches.Identify Architecture of ARM Family of Microcontrollers, Memory map peripherals Register Configuration, Configure Timers on ARM Family of Microcontrollers.Apply IoT application development using Raspberry Pi.Implement an IoT application using Raspberry Pi.Understand the environment and features of Python Programming Language.Know the history, versions and applications of Python Programming Language.Learn to install and use Python.Understand the concepts of variables, data types, keywords and operators of python.					



	Configure control boards, Develop simple circuits and coding for basic input & output devices control with the help of NodeMCU, Arduino, & Raspberry Pi.				
22. Able to understand different principles of sensors used in IoT and its programming. (NOS: ELE/N1406)	How to Connect and Work With different sensors such as: Humidity, Heat/Temperature, proximity, IRMotion, Accelerometer, Sound , Light, distance, Pressure, Thermal, Infrared, LDR etc. to 1.Arudino Board 2. NodeMCU 3. RPi Reading Various Sensor data on Serial Monitor and LCD Display Reading Data from Analog and Digital Sensors on Serial Monitor/LCD monitor. Develop and interface given sensors with IoT control boards (NodeMCU/Arduino/RPi).				
23. Test and verify the principles of different IoT gateways & Protocols and its programming. (NOS: ELE/N1407)	Develop & program communication circuits between given control boards by using IoT Gateways, Protocols. (NodeMCU- NodeMCU/NodeMCU-Arduino/Arduino-RPI, etc). Apply the concepts of UART I2C, SPI, Wireless Communication Protocol: Bluetooth, Wifi. Implement IoT security features to secure the network.				
24. Select and check architecture of IoT open source platforms and communicate with cloud from IoT boards. (NOS: ELE/N9498)	Develop complete IoT application by using open source cloud platforms. Identify for connecting Arduino with Internet. Connecting Arduino with WiFi. Concepts of Cloud Computing. Sending data on Cloud Platform. Develop complete IoT application by using open source cloud platforms.				



25. Read and apply engineering	Read & interpret the information on drawings and apply in						
drawing for different	executing practical work.						
application in the field of	Read & analyze the specification to ascertain the material						
work.	requirement, tools and assembly/maintenance parameters.						
(NOS: PSS/N9401)	Encounter drawings with missing/unspecified key information						
	and make own calculations to fill in missing						
	dimension/parameters to carry out the work.						
26. Demonstrate basic	Solve different mathematical problems						
mathematical concept and	Explain concept of basic science related to the field of study						
principles to perform							
practical operations.							
Understand and explain							
basic science in the field of							
study.							
(NOS: PSS/N9402)							

SYLLABUS FOR TECHNICIAN ELECTRONICS SYSTEM DESIGN & REPAIR TRADE								
	FIRST YEAR							
Duration	Reference Learning		Professional Skills	Professional Knowledge				
Buration	Outcome		(Trade Practical)	(Trade Theory)				
Professional	Perform &	Tra	ade and Orientation:	Trade and orientation:				
Skill 10 Hrs.;	Maintain safety	1.	Visit to various sections of	Familiarization with the				
	operation in		the institute and identify	working of Industrial Training				
Professional	workshop.		location of various	Institute system.				
Knowledge04			installations.	Importance of safety and				
Hrs.		2.	Identify safety signs for	precautions to be taken in the				
			danger, warning, caution	industry/shop floor.				
			& personal safety	Introduction to PPEs.				
			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	failure.				
			aid.	Importance of housekeeping &				
		5.	Preventive measures for	good shop floor practices.				
			electrical accidents &	Occupational Safety & Health:				
			steps to be taken in such	Health, Safety and				
			accidents.	Environment guidelines,				
		6.	Use of Fire extinguishers.	legislations & regulations as				
				applicable.				



Professional	Perform basic	Hai	nd tools and their Uses :	Electrical Principles
Skill 10 Hrs.;	Workshop	7.	Identify the different	&Measurement
	operations using		hand tools.	Hand tools and their Uses:
Professional	suitable tools for	8.	Selection of proper tools	Identification, specifications,
Knowledge 04	fitting, riveting,		for operation and	uses and maintenance of
Hrs.	drilling etc.		precautions in operation.	commonly used hand tools:
		9.	Care & maintenance of	Tweezers Screwdriver
			trade tools.	(Combination Set), Pliers, Wire
		10.	Practice safety	Cutters, Wire Strippers,
			precautions while working	Crimping Tools, Sockets & Hex
			in fitting jobs.	drivers, Clamps, Files, Vises,
		11.	Workshop practice on	Rotary Tools, Grinders,
			filing and hacks awing.	Portable Drill Machine, Small
				Hand Saws, Magnifiers.
				State the correct shape of files
				for filing different profiles.
				Riveting of tags and lugs,
				cutting and bending of sheet
				metals, chassis and cabinets.
Professional	Plan and execute	12.	Practice soldering on	Soldering / DE soldering:
Skill 25 Hrs.;	soldering &		different electronic	Different types of soldering
	desoldering of		components, small	guns, related to Temperature
Professional	various electrical		transformer and lugs.	and wattages, types of tips.
Knowledge 05	components like	13.	Practice soldering on IC	Solder materials and their
Hrs.	Switches, PCB &		bases and PCBs.	grading. Use of flux and other
	Transformers for	14.	Practice de-soldering	materials.
	electronic circuits.		using pump and wick	Selection of soldering gun for
		15.	Join the broken PCB track	specific requirement.
			and test.	Soldering and De-soldering
		16.	Identify and use SPST,	stations and their
			SPDT, DPST, DPDT,	specifications.
			tumbler, push button,	Different switches, their
			toggle, piano switches	specification and usage.
			used in electronic	
			industries.	
		17.	Make a panel board using	
			different types of	
			switches for a given	
			application.	



Professional	Manipulate	18.	Identify the Phase,	Basic Electrical Quantities:
Skill 80 Hrs.;	voltages, currents		Neutral and Earth on	Atom& Electrons, Charge,
	resistances,		power socket, use a	Conductors and Insulators,
Professional	capacitance		testers to monitor AC	Semi-Conductors, Current &
Knowledge 20	inductance and		power.	Voltage, Power.
Hrs.	other special	19.	Measure the voltage	Single phase and Three phase
	purpose		between phase and	supply. Terms like Line and
	components in		ground and rectify	Phase voltage/ currents.
	electronic circuits.		earthing.	Resistance, Resistors in Series
	Demonstrate	20.	Measure AC and DC	Ckt, Resistors in Parallel.
	familiarity with		voltages using multi	Ohms Laws & Kirchhoff Laws.
	basic electronic		meter.	Resistor Color coding,
	components and	21.	Identify the different	Specification of various types
	use them to design		types of active electronic	of Resistor and their
	simple electronic		components.	application.
	circuits as well	22.	Measure the resistor	Special Purpose Resistors: LDR,
	troubleshooting.		value by colour code and	Thermistor.
			verify the same by	Capacitor and capacitances,
			measuring with	Series & Parallel connection of
			multimeter.	capacitors, Different types of
		23.	Identify the power rating	Capacitors and their
			of carbon resistors by	construction & application.
			their size.	Testing of Capacitors.
		24.	Practice on measurement	Capacitor behavior with AC
			of parameters in	and DC. Concept of Time
			combinational electrical	constant of a RC circuit.
			circuit by applying Ohm's	Principles of induction,
			Law for different resistor	inductive reactance.
			values and voltage	Types of inductors,
			sources.	construction, specifications,
		25.	Measurement of current	applications and energy
			and voltage in electrical	storage concept.
			circuits to verify	Self and Mutual induction.
			Kirchhoff's Law.	Behavior of inductor at low
		26.	Verify laws of series and	and high frequencies.
			parallel circuits with	Series and parallel
			voltage source in different	combination, Q factor.
			combinations.	Concept of Resonance and its
		27.	Measure the resistance,	application in RC, RL & RLC
			Voltage, Current through	series and parallel circuit.
			series and parallel	(20 Hrs)
			connected networks using	
			multi meter. (6 Hrs)	
			-	



Professional	Prepare, crimp,	32.	Prepare terminations, skin	Electrical & Electronics Cables
Skill 18 Hrs.;	terminate and test		the electrical wires	and Connector :
	various cables used		/cables using wire stripper	Different type of electrical
Professional	in different		and cutter.	cables and their Specifications.
Knowledge 05	electronics	33.	Measure the gauge of the	Types of wires &cables.
Hrs.	industries.		wire using SWG and	Standard wire gauge (SWG).
			outside micrometer.	Classification of cables
		34.	Crimp the lugs to wire	according to gauge (core size),
			end.	number of conductors,
		35.	Identify various types of	material, insulation strength,
			cables viz. RF coaxial	flexibility etc.
			feeder, screened cable,	Ethernet 10 Base cross over
			ribbon cable, RCA	cables and pin out
			connector cable, digital	assignments, UTP and STP,
			optical audio, video cable,	SCTP, TPC, coaxial, types of
			RJ45, RJ11, Ethernet	fibre optical Cables and Cable
			cable, fibre optic cable	trays.
			splicing, fibre optic cable	Different types of connector:
			mechanical splices,	USB Connector
			insulation, gauge, current	Modular Type : RJ 45 , RJ 12 ,
			capacity, flexibility etc.	RJ11
			used in various	Power Connector
			electronics products,	Audio & Video Connector:
			different input output	Banana, RCA, XLR
			sockets. Identify suitable	BNC, HDMI, DVI, S- Video, DVI,
			connectors, solder/crimp	VGACentronics.
			/terminate &test the	
			cable sets.	
		36.	Check the continuity as	
			per the marking on the	
			connector for preparing	
			the cable set.	



Professional	Test & service	37.	Identify the rated output	Batteries and its Maintenance
Skill 15 Hrs.;	different batteries		voltage and Ah capacity of	Knowledge about types of
	used in electronic		given battery.	Batteries
Professional	applications.	38.	Measure the voltages of	Battery types, Primary Cell,
Knowledge05			the given cells/battery	Secondary Cell, Wet charged,
Hrs.			using analog/ digital	Dry-charged, Low
			multimeter.	maintenance, Construction of
		39.	Charge and discharge the	Battery, Case Cover plates,
			battery through load	Separator, Cells, Electrolyte,
			resistor.	etc.
		40.	Maintain the secondary	Understanding working
			cells.	principles of Batteries
		41.	Measure the specific	Lead Acid battery,
			gravity of the electrolyte	Electrochemical reaction, NI-
			using hydrometer.	CD Battery, Capacity rating,
		42.	Test a battery and verify	CCA, RC, AH & Power(watt)
			whether the battery is	Silver-Oxide Batteries
			ready for use of needs	Zinc-Carbon Batteries
			recharging.	Diagnostics and Testing
				Factor affecting charging,
				Cause of battery failure,
				diagnosis and testing, visual
				inspection, Heavy load test



Professional	Select and perform	43.	Demonstrate various	Electronics Measuring
Skill 50Hrs.;	electrical/		analog measuring	Instrument
	electronic		Instruments.	Familiarization with operation
Professional	measurement of	44.	Find the minimum and	of following electronics
Knowledge	single range meters		maximum measurable	measuring instrument :
10Hrs.	and calibrate the		range of the meter.	Ammeter
	instrument.	45.	Carryout mechanical zero	Voltmeter
	Test various		setting of a meter.	RPS
	electronic	46.	Identify the different	DMM
	components using		types of meter for	CRO
	proper measuring		measuring AC & DC	DSO
	instruments and		parameters.	Signal Generator
	compare the data	47.	Identify the different	Function Generator
	using standard		controls on the function	Megger
	parameter.		generator front panel and	Insulation Tester
	Measure the		observe the function of	IC Tester
	various parameters		each controls.	
	by DSO and	48.	Identify the different	
	execute the result		front panel control of a	
	with standard one.		CRO/DSO.	
		49.	Measure the Amplitude,	
			Frequency and time	
			period of typical	
			electronic signals using	
			DSO.	
		50.	Use digital IC tester to	
			test the various digital ICs	
			(TTL and CMOS).	



Professional	Construct, test and	51	Test the given diode using	Analog Electronics
Skill 180Hrs.;	verify the input/	51.	multi meter and	Atomic Structure
5km 100m 5.,	output		determine forward to	Semiconductor Material
Professional	characteristics of		reverse resistance ratio.	P N Junction
Knowledge	various analog and	52.	Measure the voltage and	Special Diodes
32 Hrs.	power electronics	52.	current through a diode in	Power Supply – Rectifier,
	circuits.		a circuit and verify its	Filter, Regulators
			forward characteristic.	Zener Diode
		53.	Construct and test a half	IC power regulator
			wave, full wave and	Transistor,
			Bridge rectifier circuit.	Amplifier, Multistage Amplifier,
			Measure ripple voltage,	Feedback Amplifier &
			ripple frequency and	Differential amplifier
			ripple factor of rectifiers	Basic of Oscillator – LC
			for different load and	Oscillator, RC Oscillator,
			filter capacitors.	Crystal Oscillator
		54.	Construct and test Zener	Special Semiconductor Devices
			based voltage regulator	– FET, MOSFET, IGBT, SCR,
			circuit.	TRIAC, DIAC,UJT
		55.	Calculate the percentage	
			regulation of regulated	
			power supply. (5 Hrs)	
		56.	Construct and test a +12V	
			fixed voltage regulator.	
		57.	Construct the different	
			types of fixed +ve and -ve	
			regulator ICs and the	
			different current ratings	
			(78/79 series).	
		58.	Observe the output	
			voltage of different IC 723	
			metal/ plastic type and IC	
			78540 regulators by	
			varying the input voltage	
			with fixed load.	
		59.	Construct and test a 1.2V	
			– 30V variable output	
			regulated power supply	
			using IC LM317T.	
		60.	Test the condition of a	
			given transistor using	
			ohm-meter. (05hrs)	
		61.	Construct and test a	



Professional	Assemble, test and	75	Verify the truth tables of	Digital Electronics
Skill 110 Hrs.;	troubleshoot	75.	all Logic Gate ICs by	Digital number system and
5km 110 m 5.,	various digital		connecting switches and	Base conversation.
Professional	circuits.		LEDs.	Boolean algebra – Laws Rules
Knowledge		76	Construct and verify the	Properties and operation
30 Hrs.		70.	truth table of all the gates	Binary Athematic- Rules and
50 m3.			using NAND and NOR	Operation
			gates.	Sequential and Combinational
		77	Construct Half Adder	logic circuit – Types of Logic
		//.	circuit using ICs and verify	circuit
			the truth table.	Logic Gates using NAND and
		70	Construct Full adder with	NOR universal gates
		70.	two Half adder circuit	Half adder Full Adder Half
			using ICs and verify the	Subtractor and Full Subtractor
			truth table.	Comparator- Designing 1 bit, 2
		70	Construct the adder cum	bit and 4-bit comparator using
		79.	subtractor circuit and	
			verify the result.	logic gate
		00	Construct and Test a 2 to	Multiplier – Designing 2 bit
		60.	4 Decoder.	and 3 bit binary multiplier circuits
		01	Construct and Test a 4 to	4 bit Parallel adder and 4 bit
		01.	2 Encoder.	
		07	Construct and Test a 4 to	parallel subtractor – Logic diagram & Designing
		02.	1 Multiplexer.	Carry look -Ahead adder -
		02	Construct and Test a 1 to	Working Circuit and truth table
		05.	4 De Multiplexer.	Multiplexer and Demultiplexer
		81	Verify the truth tables of	Code Converter – Binary to
		04.	Flip-Flop ICs (RS, D, T, JK,	Excess 3 ., Excess 3 to Binary ,
			MSJK) by connecting	Binary to Gray, Gray to Binary
			switches and LEDs.	Priority Encoder , Encoder and
		85	Construct and test four bit	Decoder – Explanation &
		55.	latch using 7475.	Designing
		86	Construct and test R-S	Flip Flop & Latches – Truth
		00.	flip-flop using IC7400 with	table and Designing
			clock and without clock	Shift Register – Parallel &
			pulse.	Serial PIPO PISO SISO SIPO
		87	Construct and test a four	Counters – Synchronous
		57.	bit asynchronous binary	Asynchronous ,Up and Down
			counter using 7493.	and JHONSON Ring counter
		88	Construct and test a	Parity Generator and Parity
		00.	fourbit Synchronous	Checker
			binary counter using	Memories in Digital Electronics
			74163. (5 Hrs)	Programmable Logic Devices –
			ניוו כן גטבדי	- Togrammable Logic Devices -



	1		
Professional Skill 90Hrs.; Professional Knowledge 10 Hrs.	Plan and carry out the selection of a project, assemble the project and evaluate performance for a domestic/commerc ial applications.	 96. Make simple projects/ Applications using ICs 741, 723, 555, 7106, 7107 Sample projects: Laptop protector Mobile cell phone charger Battery monitor Metal detector Mains detector Lead acid battery charger Smoke detector Solar charger Solar charger Emergency light Water level controller Door watcher (Instructor will pick up any five of the projects for implementation). 97. Make simple projects/Applicationsusin g various digital ICs (digital display, event counter, stepper motor driver etc) Duty cycle selector Frequency Multiplier Digital Mains Resumption Alarm - Digital Lucky Random number generator Dancing LEDs Count down timer 	Applied Electronics Discussion on the identified projects with respect to data of the concerned ICs. Components used in the projects with respect to data of the concerned ICs Components used in the project.
		 Duty cycle selector Frequency Multiplier Digital Mains Resumption Alarm Digital Lucky Random number generator Dancing LEDs Count down timer 	
		 Clap switch Stepper motor control Digital clock Event counter Remote jammer (Instructor will pick up any five of the projects for implementation). (45 Hrs) 	



Professional	Install, configure,	98. Demonstrate various	Computer Hardware,8086MP
Skill 112 Hrs.;	interconnect given	parts of the system unit	and Networking
	computer	and motherboard	Computer Hardware, OS, MS
Professional	system(s) and	components.	office and Networking
Knowledge	demonstrate &	99. Identify various computer	Basic blocks of a computer,
22Hrs.	utilize application	peripherals and connect it	Components of desktop and
	packages for	to the system.	motherboard.
	different	100. Disable certain	Hardware and software, I/O
	application.	functionality by	devices, and their working.
		disconnecting the	Various ports in the computer.
		concerned cables SATA/	Windows OS
		PATA.	MS word – Menu bar,
		101. Replace the CMOS battery	standard tool bar, editing,
		and extend a memory	formatting, printing of
		module.	document etc. Excel –
		102. Test and Replace the	Worksheet basics, data entry
		SMPS.	and formulae. Moving data in
		103. Replace the given DVD	worksheet using tool bars and
		and HDD on the system.	menu bars, Formatting and
		104. Dismantle and assemble	calculations, printing
		the desktop computer	worksheet, creating multiple
		system.	work sheets, creating charts.
		105. Boot the system from	Introduction to power point
		Different options.	Basics of preparing slides,
		106. Install OS in a desktop	different design aspects of
		computer.	slides, animation with slides
		107. Install a Printer driver	etc. Concept of Internet,
		software and test for print	Browsers, Websites, search
		outs.	engines, email, chatting and
		108. Install antivirus software,	messenger service.
		scan the system and	Downloading the Data and
		explore the options in the	program files etc.
		antivirus software.	Computer Networking:-
		109. Install MS office software.	Network features - Network
		110. Prepare terminations,	medias Network topologies,
		make UTP and STP cable	protocols- TCP/IP, UDP, FTP,
		connectors and test.	models and types.
		Connect network	Specification and standards,
		connectivity hardware	types of cables, UTP, STP,
		and check for its	Coaxial cables. Network
		functioning. (08 Hrs)	components like hub, Ethernet
		111. Configur ç a wireless Wi-Fi	switch, router, NIC Cards,
		network. (08 Hrs)	connectors, media and



Professional	Identify, place,	Electronic Circuit Simulation	PCB Design and Fabrication
Skill 140 Hrs.;	solder and	112. Introduction to Circuit	Introduction to PCB Design
	desolder and test	Simulation Software.	Concept
Professional	different SMD	113. Project Creation &	Trends in PCB Designing
Knowledge	discrete	configuration in	Introduction to development
25Hrs.	components and	Simulation Software.	tools(PCB DESIGN SOFTWARE)
	ICs package with	114. Work on various tool bars,	Hands on practice on available
	due care and	Identification of parts	library of components
	following safety	from different Libraries.	Working through wiring and
	norms using proper	115. Prepare a Schematic of	schematic designing
	tools/setup.	simple digital electronic	Selecting the Components
		circuits using the	Footprints as per design
		software.	Picking and placing the
		116. Simulate & Test the digital	Component
		circuit.	Making New Footprints
		117. Prepare a Schematic of	Assigning Footprint to
		simple Analog electronic	components
		circuits using the	Introduction to Board
		software.	design: Board Basics, Basic
		118. Simulate and test the	building blocks of
		analogCircuit.	PCB, Overview of design flow
		119. Processing a Design- Cross	Introduction of PCB:
		Reference, Bill of	Definitions of PCB, PCB design,
		Material, Design Rule	PCB design tools, Introduction
		Check.	to basic electronic
		120. Design and simulation of	components, Process of PCB
		Electronic	designs
		system Application.	PCB Basic Principle:
		PCB Design and Fabrication	Specification and classification
		121. Schematic design	of PCBs Techniques of layout
		modification for PCB	design Artwork generation
		design and netlist	Methods - manual and
		creation.	CAD General design factor for
		122. Design of Simple Board.	digital and analogcircuits,
		123. Perform Component	Layout and Artwork making
		placement & Routing	Schematic
		plans.	Starting a project Working of
		124. Generate the 3D	design tools Schematic
		Mechanical CAD View for	drawing from circuit Placing,
		Board Design.	editing, and connecting parts
		125. Gerber file Generation for	and electrical symbols,
		the Electronic System	Symbol
		Application. (7 hrs)	



Engineering Drawing: 40 hrs.			
Professional	Read and apply	ENGINEERING DRAWING:	
Knowledge	engineering	Introduction to Engineering Drawing and Drawing Instrument –	
	drawing for	Conventions	
ED-40 Hrs	different	 Sizes and layout of drawing sheets 	
	application in the	 Title Block, its position and content 	
	field of work.	 Drawing Instrument 	
		Freehand drawing of-	
		 Geometrical figures and blocks with dimension 	
		 Transferring measurement from the given object to the free 	
		hand sketches.	
		 Free hand drawing of hand tools. 	
		Drawing of Geometrical figures:	
		 Angle, Triangle, Circle, Rectangle, Square, Parallelogram. 	
		 Lettering & Numbering – Single Stroke 	
		Symbolic representation-	
		 Different Electronic symbols used in the related trades 	
		Reading of Electronic Circuit Diagram.	
		Reading of Electronic Layout drawing.	
	Workshop Calculation & Science: 28 hrs.		



Professional	Demonstrate basic	WORKSHOP CALCULATION & SCIENCE:
Knowledge	mathematical	Unit, Fractions
	concept and	Classification of unit system Fundamental and Derived units
WCS-28 Hrs.	principles to	F.P.S, C.G.S, M.K.S and SI units Measurement units and
	perform practical	conversion. Factors, HCF, LCM and problems. Fractions -
	operations.	Addition, substraction, multiplication & division. Decimal
	Understand and	fractions - Addition, subtraction, multiplication & division.
	explain basic	Solving problems by using calculator.
	science in the field	Square root, Ratio and Proportions, Percentage
	of study.	Square and suare root. Simple problems using calculator.
		Applications of pythagoras theorem and related problems.
		Ratio and proportion.
		Ratio and proportion - Direct and indirect proportions
		Percentage
		Percentage - Changing percentage to decimal and fraction.
		Heat & Temperature and Pressure
		Concept of heat and temperature, effects of heat, difference
		between heat and temperature, boiling point & melting point of
		different metals and non-metals.
		Scales of temperature, celsius, fahrenheit, kelvin and
		conversion between scales of temperature.
		Basic Electricity
		Introduction and uses of electricity, molecule, atom, how
		electricity is produced, electric current AC,DC their comparison,
		voltage, resistance and their units Conductor, insulator, types of
		connections - series and parallel. Ohm's law, relation between
		V.I.R & related problems. Electrical power, energy and their
		units, calculation with assignments. Magnetic induction, self
		and mutual inductance and EMF generation Electrical power,
		HP, energy and units of electrical energy
		Trigonometry
		Measurement of angles Trigonometrical ratios Trigonometrical
		tables
Project work / Industrial visit/Revision/Examination		


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SYLLABUS FOR TECHNICIAN ELECTRONICS SYSTEM DESIGN & REPAIR TRADE			
	SECOND YEAR		
Duration	Reference Learning Outcome	Professional Skills (Trade Practical)	Professional Knowledge (Trade Theory)



Professional	Develop code by	149. Execute simple C	C- Programming
Professional Skill 70 Hrs.; Professional Knowledge 20 Hrs.	Develop code by using C programming language following proper syntax.	 programme to convert the temperature in degree Celsius to degree Fahrenheit. 150. Execute a C program to perform addition, subtraction, multiplication and division of two numbers. 151. Execute To interchange the numeric values of two variables. 152. Execute To find the sum and average of 3 real numbers. 153. Execute To check a given number is Even or Odd. 154. Execute To reverse the given integer and check whether it is a palindrome or not. 155. Execute To reverse the given integer and check whether it is a palindrome or not. 156. Write a program to play with patterns. 157. To accept 10 numbers and make the average of the numbers using one dimensional array. 158. To arrange N numbers in ascending order. 159. Find out the length of a string. 160. To find the summation of three numbers using the function. 161. To find the maximum among N numbers using 	C- Programming Introduction to C language and advantages Program structure, basic syntax, data types, variables constants storage classes, arithmetic and logical operators, Control statements and loops Functions and Arrays. Strings, input, output, pre-processor directives, header file.
		the function. (functions with arguments and return value). (4Hrs)	



Professional	Identify and test	162. Identify various ICs & their	8051 Microcontroller
Skill 90 Hrs.;	Architecture, Pin	functions on the given	Introduction to micro
	description	Microcontroller Kit.	controller, comparison of
Professional	programming	163. Practice various functions	micro processor and micro
Knowledge	model and	of Keil software.	controller, Evaluation of
36 Hrs.	programming of	164. Write an assembly	Microcontroller. Different
	8051	language program to add,	variants of 8051 & their
	Microcontroller.	subtract, multiply, divide	resources.
		16 bit data by	8051 Architecture- Registers,
		microcontroller.	Pin diagram, I/O ports
		165. Interfacing simple switch	functions, Internal Memory
		and LED to I/O ports to	organization. External Memory
		switch on/off LED with	(ROM & RAM) interfacing.
		respect to switch status.	8051 Instruction Set:
		166. Perform the initialization of	Addressing Modes, Data
		timer register, load & turn	Transfer instructions,
		on a LED with delay using	Arithmetic instructions, Logical
		Timer.	instructions, Branch
		167. Write a Program for	instructions, Bit manipulation
		interfacing seven segment	instructions.
		LED display and test it.	8051 Stack, I/O Port
		168. Write a program to	Interfacing and Programming:
		transmit a character to a	8051 Stack, Stack and
		serial window at given	Subroutine instructions.
		baud rate.	8051 Timers and Counters –
		169. Demonstrate for	Operations.
		interfacing of Matrix	8051 Serial Communication-
		keyboard and test it.	Basics of Serial Data
		170. Demonstrate for interface	Communication, RS-232
		a LCD display.	standard, 9 pin RS232 signals,
		171. Demonstrate for	8051 Interrupts.
		interfacing 8 bit ADC and	8051 Interfacing Applications:
		test it.	LED, 7-segment display, LCD,
		172. Demonstrate for	Keyboard, ADC and DAC.
		interfacing 8 bit DAC and	
		test it.	



Professional	Select and Test	173. Identify various ICs & their	PIC Microcontroller
Skill 50 Hrs.;	Architecture, Pin	functions on the given PIC	History, Features and
	description	Microcontroller Kit.	Architecture
Professional	programming	174. Practice various functions	Overview of the PIC18
Knowledge	model and	of MPLAB simulation	Family.PIC18 PIN
12 Hrs.	programming of	software.	connection.PIC18
	real time PIC	175. Write an assembly	Configuration Registers. The
	Microcontroller.	language program to add,	WREG Register in PIC18.The
		subtract, multiply, divide	PIC18 File Register and access
		16 bit data by	Bank. Use of Instructions with
		microcontroller.	the Default Access Bank. PIC18
		176. Interfacing simple switch	Status Register. PIC18 Data
		and LED to I/O ports to	Format and Directives. The
		switch on/off LED with	Program Counter and Program
		respect to switch status.	ROM Space in the PIC18. RISC
		177. Perform the initialization of	Architecture in the PIC18
		timer register, load & turn	Classification of Instructions
		on a LED with delay using	set Arithmetic Instructions.
		Timer.	Arithmetic Operations, Logic
		178. Write a Program for	and Compare Instructions.
		interfacing seven segment	Rotate Instruction and Data
		LED display and test it.	Serialization. Branch
		179. Write a program to	Instructions and Looping. Call
		transmit a character to a	Instructions and Stack PIC18
		serial window at given	Time Delay and Instruction
		baud rate.	Pipeline.
		180. Demonstrate for interface	PIC Timers and Counters –
		a LCD display.	Operations. PIC Serial
		181. Write a program to	Communication, PIC
		Interface stepper motor	Interrupts.
		with PIC18.	PIC18 Interfacing Applications:
		182. Write a program to	LCD, Keyboard, ADC, DAC, DC
		Interface DC motor with	motor, Stepper Motor
		PIC18.	



Professional	Select various	183. Identification of various	Sensors & actuators
Skill 50 Hrs.;	sensors/ actuators	sensors (Proximity Sensors,	Basics of passive and active
	and construct	inductive sensor, capacitive	transducers. Role, selection
Professional	different circuits	sensor, magnetic sensor	and characteristics. Sensor
Knowledge	used in embedded	etc.,)	voltage and current formats.
12 Hrs.	system.	184. Construct simple control	Thermistors/ Thermocouples -
		circuit using Proximity	Basic principle, salient
		sensor and reed switch and	features, operating range,
		limit switch.	composition, advantages and
		185. Test the working of various	disadvantages.
		sensors (Reflex	Strain gauges/ Load cell –
		Photoelectric Sensors,	principle, gauge factor, types
		ultrasonic sensor. reed	of strain gauges.
		switch limit switch	Inductive/ capacitive
		Temperature Sensors,	transducers - Principle of
		Level Control.	operation, advantages and
		186. Perform Logical operation	disadvantages.
		of sensors. (05 hrs)	Principle of operation of LVDT,
		187. Interface Sensors and	advantages and
		Electrical Actuators.	disadvantages.
		188. Practice Measurement of	Proximity sensors –
		Load using Load cell.	applications, working
		189. Measure Displacement	principles of eddy current,
		using LVDT.	capacitive and inductive
		190. Construct an open loop	proximity sensors
		control system for	
		pressure, temperature,	
		flow and level.	
		191. Construct closed loop	
		control system for	
		pressure, temperature,	
		flow and level.	



Professional	Plan and Carry out	192. Write an Assembly	Embedded System Design
Skill 50 Hrs.;	embedded project	Language Program for	Embedded systems, processor
	development	interfacing Traffic light	embedded into a system,
Professional	cycle.	control and test it.	embedded hardware units and
Knowledge		193. Design a calculator to	devices in a system,
12 Hrs.		perform a arithmetic	Embedded software in a
		operations.	system, examples of
		194. Perform DC motor speed	embedded systems
		control using PWM with	Design process in embedded
		PIC18.	system, design process and
		195. Perform the use of a Timer	design examples
		as an Event counter to	Classification of embedded
		count external events.	systems, skills required for an
		196. Develop a project work by	embedded system designer.
		interfacing various sensor	
		and relay with PIC	
		Microcontroller.	
		(Trainers may encourage the	
		trainees to develop any two	
		project using	
		Microcontroller/PIC other than	
		the above like Smart Dustbin,	
		Water level controller, weather	
		monitoring, irrigation controller	
		etc.,)	



Drofossional	Install configure	107 Study and identify different	InTApplications 9 its
Professional	Install, configure	197. Study and identify different	IoTApplications & its
Skill 48 Hrs.;	and check the	of IoT Applications in Smart	Components
	architecture of	City.	What is IoT, How does IoT
Professional	IoT, various IoT	198. Study and identify different	works, Difference between
Knowledge	applications & its	of IoT Applications in Smart	Embeded device and IoT
12 Hrs	components from	Agriculture.	device, IoT Architecture & its
	real time IoT	199. Study and identify different	Components, IoT applications
	environments.	of IoT Applications in Smart	in various fields like Retail,
		Healthcare.	Manufacturing, Healthcare,
		200. Study and identify different	Logistics, infrastructure etc.
		of IoT Applications in Smart	
		Automotive.	
		201. Identify & study IoT	
		components in Smart	
		Home System.	
		202. Identify &study IoT	
		components in smart	
		wearables.	
		203. Identify &study IoT	
		components in smart	
		Power Management.	
		204. Identify &study IoT	
		components in Industrial	
		IoT.	



Skill 200 Hrs.; Professional Knowledge 70 Hrs.appropriate control boards of various type used in application development and its programming.configuration of Node MCU. 206. Installing software (Arduin o IDE) for NodeMCU, adding nodeMCU board in IDE 207. Installing serial drivers, Connecting Node MCU Arduino Bards: Types, specifications, features, applications of Arduino. 209. Writing sample Hello world code for NodeMCU in IDE. 209. Writing sample Hello world code for NodeMCU bink on board LED with 1 sec duration.Arduino IDE, Arduino Program statements, Loops, Arrays, Functions. Arduino Libraries. Python Programming tangage: Introduction, Iools, commands.210. Write a code and upload to NodeMCU to generate a pattern on LED bank of four number and run application as standalone 213. Building light intensity reader circuit with NodeMCU. 214. Build and operate a relay circuit with NodeMCU. 215. Connecting Arduino Uno with PC and configuring for Arduino E. 216. Hello World display on serial monitor from Arduino. 217. Arduino bagic functions: 217. Arduino bagic functions:Programming conserial monitor four paplications. And processors: Introduction, tools, commands.211. Write a code and upload to NodeMCU to generate a pattern on LED bank of four number and run applications. And GPIO 213. Building light intensity reader circuit with NodeMCU. 214. Build and operate a relay circuit with NodeMCU	Professional	Position	205. Identify & study of pin	IoT Controllers &its
Professional Knowledge 70 Hrs.Control boards of various type used in application development and its programming.MCU. 206. Installing software (Arduino IDE) for NodeMCU, adding nodeMCU board in IDE 207. Installing serial drivers, Connecting Node MCU with PC and selecting NodeMCU in IDE. 208. Understanding setup & Loop functions of Arduino. 209. Writing sample Hello world code for NodeMCU in Ober MCUB using serial druction DE. 209. Writing sample Hello world code for NodeMCU in Arduino IDE. 209. Writing sample Hello world code for NodeMCU in Arduino IDE. 209. Writing a code and upload to NodeMCU to blink on board LED with 1 sec duration. 210. Write a code and upload to NodeMCU to blink on board LED with 1 sec applications. Arduino Libraries.Concept of Prototype Boards, List of open source prototype boards (IDT controllers) available in the market, applications of Node MCU arduino DE, arduino Program structure, Arduino Versions, Conditional statements, Loops, Arrays, Functions. Arduino Libraries. Python Programming tools, applications. Linux OS: Introduction, Tools, Commands. ARM processors: Introduction, versions, architecture, specifications. And GPIO 213. Building light intensity reader circuit with NodeMCU. 214. Build and operate a relay circuit with NodeMCU. 215. Connecting Arduino Dun with PC and configuring for Arduino board. 216. Hello World display on serial monitor from Arduino. 217. Arduino bagic functions: 217. Arduino bagic functions: 217. Arduino bagic functions: 217. Arduino bagic functions: 217. Arduino bagic functions:Concept of Prototype Boards, Commands. Commands. CHIP, Adafruit Flora, Beagle Boards, Banana Pi, Intel Edison.				
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			pinMode, digitalRead,	



Professional Execute diff Skill 36 Hrs.; principles of sensors user Professional and its Knowledge programmir 10Hrs.	f programming of following d in IoT sensors:	IoT Sensors Sensors: Introduction, principles and applications of following sensors: Ultrasonic, PIR, IR, Alcohol, LDR, Gas, DHT11/22, rain drop, soil moisture, LM35, CO2, Air pollution & photo detector.
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Professional	Test and verify the	253. Exercises on NodeMCU,	IoT Protocols & Gateways
Skill 130 Hrs.;	principles of	Arduino & RPi with	IoT networks, protocol stacks
	different IoT	USART/UART protocol.	Wired Communication (8Hrs)
Professional	gateways &	254. Exercises on Arduino & RPi	Protocols – UART, USART, I2C,
Knowledge	Protocols and its	with SPI interfacing	SPI
35 Hrs.	programming.	protocol.	Wireless Communication
	p. 68. c	255. Exercises on Arduino & RPi	Protocols – Bluetooth, WiFi,
		with I2C protocol. (6 Hrs)	Overview of LPWAN (LoRa,
		256. Configure ESP8266 with	NBIOT)
		PC.	Networking Protocols – OSI
		257. Setup ESP8266 as	Reference Model, TCP/IP
		webserver.	Application Protocols – HTTP,
		258. Setup ESP8266 as access	MQTT,XMPP,AMQP.
		point.	IoT network architecture –
		259. Interface ESP8266 module	Client-Server vs Publish-
		with Arduino Uno.	Subscribe
		260. Configure Bluetooth	
		Module with PC.	Concepts of IoT security
		261. Interface Bluetooth	features.
		module with Node MCU.	
		262. Interface Bluetooth with	
		Arduino Uno.	
		263. Pair & Transfer data	
		between Node MCU and	
		Arduino by using Bluetooth	
		devices.	
		264. Pair & Transfer LM35	
		output temperature data	
		between RPi and Arduino	
		by using Bluetooth devices.	
		265. Configure Zigbee with PC.	
		266. Configure Zigbee modules	
		as Master & slave.	
		267. Transmit raw data from	
		Master to slave using	
		zigbee modules.	
		268. Interface zigbee module to	
		Arduino.	
		269. Interface Zigbee and	
		configure Arduino Uno as	
		master and Arduino mega	
		as slave and transmit the	
		light intensity. (4 Hrs)	



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Professional	Select and check	280. Installing & configuring	IoT Cloud Platforms &
Skill 116 Hrs.;	architecture of IoT	BLYNK on mobile.	Application Development
	open source	281. Installing BLYNK libraries in	(BLYNK, Thing speak,
Professional	platforms and	Arduino IDE.	AWS/Azure)
Knowledge	communicate with	IoT with Node MCU:	IoT Cloud stack, IoT Cloud
25 Hrs.	cloud from IoT	282. Updating LED status on	computing and platforms
	boards.	BLYNK by Node MCU.	Public, Private and Hybrid
		283. Controlling of LED from	cloud platforms and
		mobile app through BLYNK-	deployment strategy
		NodeMCU.	• IaaS, SaaS, PaaS models
		284. Monitor % of Garbage level	Example platforms:
		in Garbage bin(smart	BLYNK, Thing speak, AWS
		Dustbin) in Blynk mobile	IoT, Microsoft Azure
		application with gauge.	Exploring AWS IOT Tools
		285. Control 3-5 home	Exploring Azure IoT Tools Exploring IBM Cloud IoT
		appliances by using	 Exploring IBM Cloud IoT Tools
		switches in Blynk mobile	
		application (smart home).	Exploring other third party cloud IoT Tools
		IoT with Arduino:	
		286. Connect LED-Arduino-	
		ESP8266 circuit to Blynk	
		and control bank of 4 LEDs.	
		287. Control the intensity of LED	
		from your Blynk mobile	
		application. 288. Read Temparature,	
		Humidity, soil moisture	
		from field and display in	
		Blynk mobile application	
		through Arduino-WiFi.	
		(smart agriculture).	
		289. Get notification to your	
		mobile via Blynk when your	
		IoT device goes offline.	
		290. Tweet about air pollution &	
		CO2 level from Your IoT	
		device to your Twitter	
		Account. (smart City).	
		291. Creating & configuring	
		Thingspeak account. (3	
		Hrs) 2	
		292. Monitor Temperature&	



		Engineering Drawing: 40 Hrs.	
Professional Knowledge ED-40 Hrs.	Read and apply engineering drawing for different application in the field of work.	 Reading of Electronics wiring diagram and Layout diagram. Drawing of Electronics circuit diagram. 	
	Drawing of Block diagram of Instruments & equipment of trades.		
Professional KnowledgeDemonstrate basic mathematical concept and perform practical operations.WORKSHOP CALCULATION & SCIENCE: Algebra, Addition, Subtraction, Multiplication & Divisions.WCS-16 Hrs.principles to perform practical operations.Addition, Subtraction, Multiplication & Divisions. Algebra- Theory of indices, Algebraic formula, related problems.Estimation and Costing Simple estimation of the requirement of material etc., as applicable to the trade.Simple material etc., as applicable to the trade.			
	Project work / Industrial visit/Revision/Examination		



SYLLABUS FOR CORE SKILLS

1. Employability Skills is 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<u>www.bharatskills.gov.in</u>/ dgt.gov.in



	List of Tools & Equipment				
	Technician Electronics System Design and Repair (for batch of 24 candidates)				
S No.	Name of the Tools and Equipment	Specification	Quantity		
A. TRAINE	ES TOOL KIT (For each additional un	it trainees tool kit Sl. 1-16 is requ	ired additionally)		
1.	Connecting screwdriver	10 X 100 mm	12 Nos.		
2.	Neon tester 500 V.	500 V	24+1Nos.		
3.	Screw driver set	Set of 7	12 Nos.		
4.	Insulated combination pliers	150 mm	8 Nos.		
5.	Insulated side cutting pliers	150mm	10 Nos.		
6.	Long nose pliers	150mm	8 Nos.		
7.	Soldering iron	25-Watt, 240 Volt	24+1Nos.		
8.	Electrician knife	100 mm	8 Nos.		
9.	Tweezers	150 mm	24+1Nos.		
10.	Tweezer	Smart SMD tester tweezer resistance capacitance, diode test auto power off low battery indication.	01 No.		
11.	Digital Multimeter	 (3 3/4 digit) ,4000 Counts Digital Multimeter with 4000 counts, Large Display with Auto/Manual and can measure DCV- 1000V-ACV- 750V,DC & AC A – 20A, Resistance 40MΩ, Capacitance up to 200µF , Capacitance and Frequency - 30MHz 	12Nos.		



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6 1/2 Digit Digital Multimeter	Measurement Functions: DC	02No.
	· · · · ·	
	•	
	-	
	readings/sec	
9KHz to 3.2GHz Spectrum	Frequency Range 9 kHz to 3.2	1No.
Analyzer with LISN and Sniffer	GHz	
Probe for EMI-EMC Testing	Resolution Bandwidth(-3 dB):	
	10 Hz to 1 MHz	
	•	
	-	
	per CISPR16-1-2.	
Soldering Iron Changeable bits	15-Watt, 240 Volt	12 Nos.
De-soldering pump electrical	230 V. 40 W	12 Nos.
heated, manual operators		
Continuity tester		24+1 Nos.
DOLS, INSTRUMENTS – For 2 (1+1) ι	units no additional items are requ	ired
Steel rule graduated both in	300 mm	4 Nos.
Metric and English Unit		
Precision set of screw drivers	T5, T6, T7	2 Nos.
Tweezers – Bend tip		2 Nos.
•		
Steel measuring tape	3 meter	4 Nos.
Steel measuring tape Tools makers vice	3 meter 100mm (clamp)	4 Nos. 1 No.
Tools makers vice	100mm (clamp)	1 No.
Tools makers vice Tools maker vice	100mm (clamp) 50mm (clamp)	1 No. 1 No.
Tools makers vice Tools maker vice Crimping tool (pliers)	100mm (clamp) 50mm (clamp) 7 in 1	1 No. 1 No. 2 Nos.
	9KHz to 3.2GHz Spectrum Analyzer with LISN and Sniffer Probe for EMI-EMC Testing Soldering Iron Changeable bits De-soldering pump electrical heated, manual operators Continuity tester OOLS, INSTRUMENTS – For 2 (1+1) u Steel rule graduated both in Metric and English Unit Precision set of screw drivers Tweezers – Bend tip	&AC Voltage, DC&AC Current, 2-wire, 4-wire Resistance, CAP, Diode, Connectivity, Frequency, Period, Any Sensor. Temperature: RTD, THERM,TC (B/E/J/K/N/R/S/T) PC Interface USB Host, USB Device, LAN(LXI-C) Measurement Speed 10k readings/sec9KHz to 3.2GHz Spectrum Analyzer with LISN and Sniffer Probe for EMI-EMC TestingFrequency Range 9 kHz to 3.2 GHz Resolution Bandwidth(-3 dB): 10 Hz to 1 MHz Built in tracking generator Min148 dBm DANL Display 8" TFT or more PC Interface: USB Host & Device, LAN(LXI), near field probe, EMI Pre-compliance Software, EMI filter and quasi peak detector and 2 Line LISN 300Vrms, 16A as per CISPR16-1-2.Soldering Iron Changeable bits15-Watt, 240 VoltDe-soldering pump electrical heated, manual operators230 V, 40 WOLS, INSTRUMENTS – For 2 (1+1) units no additional items are requ Steel rule graduated both in Metric and English Unit300 mmPrecision set of screw driversT5, T6, T7Tweezers – Bend tip15



27.	File flat smooth	200 mm	2 Nos.
28.	Plier - Flat Nose	150 mm	4 Nos.
29.	Round Nose pliers	100 mm	4 Nos.
30.	Scriber straight	150 mm	2 Nos.
31.	Hammer ball pen	500 grams	1 No.
32.	Allen key set (Hexagonal -set of 9)	1 - 12 mm, set of 24 Keys	1 No.
33.	Tubular box spanner	Set - 6 - 32 mm	1 set.
34.	Magnifying lenses	75 mm	6 Nos.
35.	Hacksaw frame adjustable	300 mm	2 Nos.
36.	Chisel - Cold - Flat	10 mm X 150 mm	1 No.
37.	Scissors	200mm	4 Nos.
38.	Handsaw 450mm	Hand Saw - 450 mm	1 No.
39.	Hand Drill Machine Electric with Hammer Action	13 mm	3 Nos.
40.	First aid kit		1 No.
41.	Bench Vice	Bench Vice - 125 mm	
		Bench Vice - 100 mm	1 No. each
		Bench Vice - 50 mm	
C. List of E	quipment		
42.	Dual DC regulated power supply	30-0-30 V, 2 Amps Dual DC 0 - 30 V,2 A, current limit 100 mA - 2 A, Line & Load regulation ± (0.05 % + 10 mV), ripple < 1mVrms, 3 digit display for voltage & current	2Nos.
43.	Multiple Output DC regulated power supply	0-30V, 2 Amps, + 15V Dual Tracking ,5V/5A, Display digital, Load & Line Regulation: ± (0.05 %+100 mV), Ripple & Noise <= 1 mVrms constant Voltage & Current operation	2Nos.
44.	DC Regulated Variable Programmable DC Power Supply	0-30V/3A 0-30V/3A with numeric keypad, PC interface and LCD for Voltage, Current & Power	2 Nos.



45.	LCR meter (Digital) Handheld	LCR Meter Primary parameters: L / C / R / Z Secondary parameters: D / Q / R Display LCD 4000 Count for primary parameter Inductance Range: 0.00μ H - 1000.0H Capacitance Range: $0.00pF$ - 20.000mF Resistance Range: 0.000Ω - 10.000M Ω Basic Accuracy : 0.25% Frequency 100Hz,120Hz,1kHz,10kHz	1 No.
46.	100MHz Two Channel Digital Storage Oscilloscope	With more than 20Mpt memory Real time Sampling 1GSa/sec , having LAN Interface, RS232/UART, I2C ,SPI trigger & decoding plus math functions like differentiation, integration, abs, AND,OR,NOT etc	02Nos.
47.	25 MHz Arbitrary Waveform Generator with Digital Display for Frequency and Amplitude	Two Channel, 125MSa/Sec and 2Mpt memory with more than 150 different arbitrary waveforms, RS232,PRBS and built-in 8th order harmonic generation , and 225MHz Frequency counter , Connectivity USB Device &Host	01No.
48.	CRO Dual Trace	20 MHz (component testing facilities)	1No.
49.	Signal Generator with Digital Display for Frequency Amplitude	10 Hz to 100 Khz, 50/600 Ohms (output impedance)	1 No.
50.	Battery Charger	0 - 6 - 9 - 12 - 24 - 48 V, 30 Amp	1 No.
51.	Analog multimeter		4 Nos.
52.	Clamp meter	0 - 10 A	2 Nos.
53.	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.



54.	Dimmer starter	3 Amps	2 Nos.
55.	Autotransformer	15 Amps	2 Nos.
56.	Analog Component Trainer	Breadboard for Circuit design with necessary DC /AC power supply: Sine, Square, Triangle Modulating Signal Generator and Simulation Software	4Nos.
57.	Milli Ammeter (AC)	0 – 200 mA	2 Nos.
58.	Milli Ammeter (DC)	0 – 500 mA	2 Nos.
59.	Op Amp trainer	Study of different configuration of OperationalAmplifierSimulation softwareFixed DC power supply : +12V,-12V, +5V, -5V,RegulatedVariable DC power supply : +1.5V to +10V , -1.5V to -10VFunction Generator: SineWave, Square Wave, Triangular Wave (1KHz to 100KHz; 0-5Vpp)Op Amp IC: IC uA741 (2 Nos), and Resistance (SMD),Capacitance and Variable Resistance, Diode Bank.	2Nos.
60.	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	4Nos.
61.	Digital IC Tester		1 No.



62.	Digital and Analog Bread Board Trainer	DC/AC Power Supply, Sine/ Square/ TTL Generator Data Switches, LED indication, LED Display: 8 in Nos. Simulation/Teaching Content through software	6 Nos.
63.	Rheostats various values and ratings		2 Nos. each
64.	Power Electronics Trainer with at least 6 no's of application board MOSFET Characteristics SCR Characteristics SCR Lamp Flasher SCR Alarm Circuit	POWER ELECTRONICS TRAINER DC Power Supply: ±5V/500mA; ±12V/500mA; +15V/250mA; ±35V/250mA AC power Supply: 18V-0V- 18V; 0V-15V , circuit with Frequency range: 30Hz to 900Hz variable; Amplitude: 12V; PWM control of G1, G2, G3 & G4; Duty cycle control of Gate signal is 0 to 100% and application boards MOSFET Characteristics, SCR Characteristics, SCR Lamp Flasher, SCR Alarm Circuit, Series Inverter, ingle Phase PWM Inverter	4 Nos.
65.	Laser jet Printer		1 No.
66.	INTERNET BROADBAND CONNECTION		1 No.
67.	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.
68.	Different types of electronic and electrical cables, connectors, sockets, terminations.		As required



Technician Electronics System Design and Repair

	1		
69.	Different types of Analog		
	electronic components,		
	digital ICs, power		As required
	electronic components,		
	general purpose		
	PCBs, bread board, MCB, ELCB		
70.	Soldering & De soldering	SMD Soldering & De-	2 No.
	Station	soldering, Station Digitally	
		Calibrated, Temperature	
		Control SMD, Soldering & De-	
		soldering, Power Consumption	
		60 Watts, I/P Voltage 170 to	
		270 V, De-soldering 70-Watt,	
		Temperature Range 180 to,	
		480º Centigrade, Power	
		Consumption 270 Watts, Hot	
		Air Temperature 200 to 480º C	
71.	SMD Technology Kit	SMD component	1No
		identification board with	
		SMD components Resistors,	
		Capacitors, Inductors,	
		Diodes, Transistors & IC's	
		packages. Proto boards with	
		readymade solder pads for	
		various SMD Components.	
		SMD Soldering Jig and Wall	
		chart	
72.	DOL starter		1 No.
73.	AC Motor Trainer Kit		1 No.
	¼ HP motorSingle Phase		
	Contactors Relays		
	МСВ		
	DOL Starter		
74.	Microcontroller kits	Core 8051, ready to run	
	(8051) along with	programmer for AT89C51/52	
	programming software	& 55, programming modes	
	(Assembly level	Key Pad and PC circuits.	4 Nos.
	Programming)	Detailed learning content	
		through simulation Software.	



		1	
75.	Application kits for Microcontrollers 6 different applications	 a) Input Interface: 4x4 Matrix Keypad, ASCII Key PAD, Four Input Switch b) Display Module 16X2 LCD, Seven Segment, LED BarGraph c) ADC/DAC Module with most popularDC/DAC0808 d) PC Interface: RS232 &USB e) Motor Drive: DC,Servo, Stepper f) DAQ: Data Acquisitionto sense different sensors signals 	1 set
76.	Sensor Trainer Kit Containing Following Sensors a) Thermocouple b) RTD c) Load Cell/ Strain Gauge d) LVDT e) Smoke Detector Sensors f) Speed Sensor g) Limit Switch h) Photosensors i) Opto-coupler j) 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.
77.	Various analog and digital ICs useful for doing project works mentioned in the digital and analog IC applications modules		As required
78.	Different types of electronic and electrical cables, connectors, sockets, terminations.		As required
79.	Seven segment DPM trainer		6 Nos.
80.	LCD based DPM		6 Nos.
81.	SMPS of different make		4 Nos.



			.
82.	SMPS Trainer	Wide variation of Input AC	2 Nos.
		Voltage 90 to 230 VAC,	
		50/60Hz.	
		Ouput: +12V,-12V,+5V	
		Regulated DC	
		Switching Transformer 300V	
		DC switching at 125KHz	
		Output : 30V approx.	
83.	PCB making machine	PCB Prototype machine with	1 No.
		auto resuming operation	
		facility, auto bit protection,	
		auto depth sensing, start-stop	
		and play-pause. Orking area	
		(XYZ) 220x200x15 mm Min	
		drill hole Size 0.3 mm,Min	
		cutting trace/space : 0.15 mm	
		(6 mil)X/Y travel speed 40	
		mm/sec ,X/Y Resolution 0.06	
		mm ,Spindle speed (RPM)	
		25000 Tool change Manual	
		Change Tool holder 1/8 inch	
84.	FR4 Grade PCBs		As required
85.	Different types of Analog		As required
	electronic components,		
	digital ICs, power		
	electronic components,		
	general purpose		
	PCBs, bread board, MCB, ELCB		
86.	PCB Drill Machine		1 No.
87.	RAW MATERIAL FOR PCB		AS Required
	DEVELOPMENT		
88.	Desktop computer	Latest configuration with	12 Nos.
		preloaded OS and MS office	
89.	Laptop	Latest configuration with	1 No.
		preloaded OS and MS office	
90.	PICF18 Microcontroller	PIC associated circuits with on	8 Nos.
	Development board with	board LEDs(8),push	
	suitable IDE	buttons(8), Potentiometer,	
	software(consumables)	buzzer, ADC, relay driver, DC	
		motor driver, stepper motor	
		driver, 7 segment display(2),	
		4X4 keypad, LCD display, RTC,	
		LM35, PIR sensor.	



			,
91.	Different	MCU PIC16F877A, 4MHz,	1 No.
	Microcontroller/Processor	Ready to run programmer	
	Training and Development	will program PIC Devices,	
	Platform for AVR, PIC, ARM	USB Port	
	and Arduino.	MCUATMEGA8515 ,8MHz,	
		Ready to run programmer	
		will program ATMEGA series	
		microcontroller, USB Port	
		MCU LPC2148, 12MHz,LED	
		8Nos, ADC 10 bit 10Nos,	
		DAC 10bit, PWM, Sensor	
		LM35 , Display 16X2 LCD	
		Display , Motor Drive: L293D	
		600mA (5-12V),Programmer	
		USB Interface.	
		Microcontroller	
		ATmega328p, 16MHz,	
		Digital I/O Pins: 14 (of which	
		6 provide PWM output),	
		Flash Memory: 16KB (of	
		which 2KB used by boot	
		loader)	
		,	
		Each platform should have	
		Bread DC Power Supplies	
		+12V, -12V, +5V & - 5V,	
		Breadboard to make circuits	
92.	Different Modules for	Zigbee	1 No.
	controllers	Bluetooth	
		RFID	
		Finger Print	
		GSM	
		GPS	
		Display LCD, Seven Segment,	
		KED Matrix, LED	
		Input Devices ASCII Keyboard,	
		Hexa Keypad and Switch	
		Motors DC , Stepper, Servo	
93.	Electronic Circuit simulation		12 licenses
50.	software suite		
	(with PCB design and Mechanic		
	Design)		



94.IoT Smart City Trainer with 3-5 applications. [modular trainer] (These Trainers can also be assembled by instructors with consumables, for which a training can be proposed at NSTIs)With smart parking station, garbage control, dynamic training can be proposed at NSTIs)1 No.95.IoT Smart Agriculture Trainer (These Trainers can also be assembled by instructors with consumables, for which a training can be proposed at NSTIs)1 No.96.IoT Smart Health care Trainer with 2-4 applications.[modular training can be proposed at NSTIs)1 No.97.IoT Smart Home Trainer with 3-5 applications.[modular trainer] (These Trainers can also be assembled by instructors with consumables, for which a training can be proposed at NSTIs)1 No.97.IoT Smart Health care Trainer with 2-4 applications.[modular trainer] (These Trainers can also be assembled by instructors with consumables, for which a training can be proposed at NSTIs)1 No.97.IoT Smart Home Trainer with 3-5 applications.[modular trainer] (These Trainers can also be assembled by instructors with consumables, for which a training can be proposed at NSTIs)1 No.98.IoT Smart grid Trainer with 2-3 applications.[modular trainer] (These Trainers can also be assembled by instructors with consumables, for which a training can be proposed at NSTIs)1 No.99.IoT Smart grid Trainer with 2-3 applications.[modular trainer] (These Trainers can also be assembled by instructors with consumables, for which a training can be proposed at NSTIs)1 No.99.IoT Smart grid Trainer with 2-3 applications		1		
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training can be proposed at		assembled by instructors with		
		consumables, for which a		
NST(s)		training can be proposed at		
		NSTIs)		



100.	IoT Smart Bike Trainer with 2-3 applications.[modular trainer] (These Trainers can also be assembled by instructors with consumables, for which a training can be proposed at NSTIS) Industrial IoT Trainer with 2-3		1 No. 1 No.
	applications.[modular trainer] (These Trainers can also be assembled by instructors with consumables, for which a training can be proposed at NSTIS)		I NO.
102.	Embedded & IoT Simulating software	VSM for 8051, PIC, IoT Simulator for Arduino, RPi with cloud tools support.	13 Users
103.	Node MCU (ESP) [Consumable]		24 Nos.
104.	Arduino Uno Boards [Consumable]		24 Nos.
105.	Arduino Nano Boards [Consumable]		10 Nos.
106.	Raspberry Pi 3+/4 Boards		10 Nos. each
107.	Universal IO board for IoT compatible with NodeMCU, Arduino, RPi.	LED(8 Nos.), switches, buzzer, LCD, OLED, segment display, DC motor, Servo motor, stepper motor, relays 5V/12V(4 Nos.) with required power supplies.	12 Nos.
108.	Universal IoT Sensor Board compatible with NodeMCU, Arduino, RPi.	LDR,LM35, PIR,IR, Ultrasonic, Alchoholic, Rain drop, DHT11/22, CO2, air pollution, soil moisture, & photo detector	12 Nos.
109.	Universal IoT protocol Board compatible with NodeMCU, Arduino, RPi.	USART/UART, SPI, I2C, CAN	10 Nos.
110.	Bluetooth interface board compatible with NodeMCU, Arduino, RPi.		12 Nos.
111.	WiFi(ESP8266) interface board compatible with NodeMCU, Arduino, RPi.		12 Nos.



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112.	Zigbee interface board compatible with NodeMCU,		12 Nos.	
	Arduino, RPi.			
113.	MQTT protocol trainer		5 Nos.	
114.	BLYNK IoT platform License		25 users	
115.	CCTV Surveillance with RPi trainer		4 Nos.	
116.	Computer Hardware & Networking workstation	The bench comprises with Computer Hardware Training System (02 Nos.) The different circuit boards of PC/AT Computer are exposed on a PCB, LAN Training System with Wireless LAN as well to study Peer to Peer, STAR, BUS, RING Topology. Data transmission speed: 10/100 Mbps 4, Smart managed 3 Layer and 2 Layer Switch, Media converter, POE Switch, IP Camera Networking Fundamentals Teaching Simulation Software DSO 50MHz 4 Channel, 1GSa/Sec,more than 20 Mpt memory DSO DMM: 41/2 Digit with LCD Display.	2 Nos.	
117.	Consumables: LEDs, switches, buzzer, DC motors, stepper motors, servo motors, relays(5V,12V), RS232-USB converters(TTL o/p and USB output), cross cables, RS232 cables, USB cables, RPi power adapters, USB cables, power adapters-(5V,9V,12V,3.3V), Jumper wires(M-M,M-F,F-F), Zero boards, ESP8266 modules, Bluetooth modules, 7 segment, LCD, sensors modules.		As required	
D. Shop F	D. Shop Floor Furniture and Materials - For 2 (1+1) units no additional items are required.			
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118.	Instructor's table		1 No.	
119.	Instructor's chair		2 Nos.	



120.	Metal Rack	100cm x 150cm x 45cm	4 Nos.
121.	Lockers with 16 drawers standardsize		2 Nos.
122.	Steel Almirah	2.5 m x 1.20 m x 0.5 m	2 Nos.
123.	Black board/white board		1 No.
124.	Fire Extinguisher		2 Nos.
125.	Fire Buckets		2 Nos.
126.	ESD work station with seating capacity 2	5/15 Amp Switch + Socket with Modular Plate - 05 Nos, C32 Single Pole MCB - 01 No., Power Indicator - 1 No. and an On\Off switch for tube-light. This will also include 3.5M of standard 2.5 sq mm 3 Core Mains Cord with 15Amp Top Plug - 1No. Dimension of Table top in mm x mm=1500X900	12 Nos.
127.	Trainees Chair/ stool		24 Nos.



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

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

	List of Expert Members participated for finalizing the course curriculum of Technician Electronics System Design and Repair trade			
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4.	Manish Joshi, General Manager	Scientech Technologies Pvt Ltd Indore	Expert	
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6.	Bhooshan N Iyer, Vice President	Embedded System Solutions	Expert	
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Trade E	xpert/Member			
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23.	B. K. Nigam, Training Officer	CSTARI, Kolkata	Member
24.	B. Biswas, Training Officer	CSTARI, Kolkata	Member
25.	Manish Mamgain, JTA	NSTI Dehradun	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



