

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

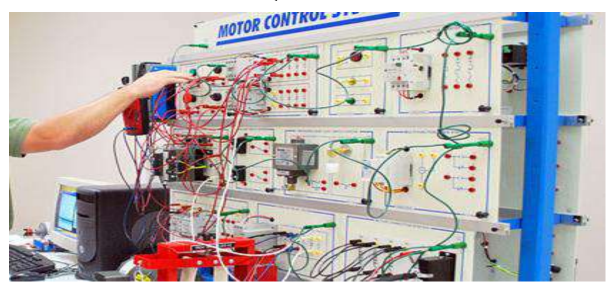
COMPETENCY BASED CURRICULUM

TECHNICIAN POWER ELECTRONIC SYSTEMS

(Duration: Two Years)

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL-5



SECTOR –ELECTRONICS & HARDWARE



TECHNICIAN POWER ELECTRONIC SYSTEMS

(Engineering Trade)

(Revised in 2019)

Version: 1.2

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL - 5

Developed By

Ministry of Skill Development and Entrepreneurship

Directorate General of Training

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1. COURSE INFORMATION

During the two-year duration of Technician Power Electronic Systems trade, a candidate is trained on Professional Skill, Professional Knowledge, Engineering Drawing, Workshop Calculation & Science and Employability Skill related to job role. In addition to this, a candidate is entrusted to undertake project work and extracurricular activities to build up confidence. The broad components covered under Professional Skill subject are as below:-

FIRST YEAR: In this year, the trainee learns about safety and environment, use of fire extinguishers, artificial respiratory resuscitation to begin with. He gets the idea of trade tools & its standardization, familiarize with basics of electricity, test the cable and measure the electrical parameter. Skilling practice on different types & combination of cells for operation and maintenance of batteries being done. Identify and test passive and active electronic components. Construct and test unregulated and regulated power supplies. Practice soldering and de-soldering of various types of electrical and electronic components on through-hole PCBs. Assemble a computer system, install OS, Practice with MS office. Use the internet, browse, create mail IDs, download desired data from internet using search engines. The candidate will be able to construct and test amplifier, oscillator and wave shaping circuits. Testing of power electronic components. Construct and test power control circuits. Identify and test opto-electronic devices. Able to achieve the skill on SMD Soldering and De-soldering of discrete SMD 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.

SECOND YEAR: In this year, the trainee will be able to operate DSO and perform various functions. Gaining the skill by practicing SMD Soldering and De-soldering. Introduction with protection devices. Familiarize with the instruction set of 8051 microcontroller. Interface a model application with the Microcontroller kit and run the application. Working with three phase rectifier, chopper, SMPS, inverters and UPS. Interpret electrical control circuits used in industries. Installation and setup of fibre-optic communication system. Identify construction of various electro-pneumatic circuits. Make simple project applications using ICs, transformer and other discrete components. The trainee will work on installing a solar panel, execute testing and evaluate performance by connecting the panel to the inverter. Operation of different process sensor, identify, wire & test various sensors of different industrial processes by selecting appropriate test instruments. Assemble, test & troubleshoot various digital controlled field devices and execute the result. Perform speed control of DC machine and single phase and 3-phase AC machines. Install, configure and check the performance of AC and DC drive to control

the speed. Perform speed control of servo motor and test different industrial process circuit by selecting the suitable function. Install, test & control the Electro-Pneumatic actuators using various pneumatic valves. Execute the operation of different indication on PLC modules and wire different field devices of PLC and configure the system and perform the suitable function.

2.1 GENERAL

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

Technician Power Electronic Systemstrade under CTS is one of the popular newly designed courses. The earlier course was Industrial Electronics. The course is of two years duration. It mainly consists of Domain area and Core area. The Domain area (Trade Theory & Practical) imparts professional skills and knowledge, while Core area (Workshop Calculation and science, Engineering Drawing and Employability Skills) imparts requisite core skill & knowledge and life skills. After passing out the training program, the trainee is awarded National Trade Certificate (NTC) by DGT which is recognized worldwide.

Trainee broadly needs to demonstrate that they are able to:

- Read & interpret technical parameters/documentation, plan and organize work processes, identify necessary materials and tools;
- Perform 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, repair and maintenance work.
- Check the job with circuit diagrams/components as per drawing for functioning, diagnose and rectify faults in the electronics Components/modules.
- Document the technical parameters in tabulation sheet related to the task undertaken.

2.2 PROGRESSION PATHWAYS:

- Can join industry as Technician and will progress further as Senior Technician, Supervisor and can rise up to the level of Manager.
- Can become Entrepreneur in the related field.
- Can 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-year is as follows: -

S No.	Course Element	Notional Training Hours		
5 NO.	Course Element	1 st Year	2 nd Year	
1	Professional Skill (Trade Practical)	1000	1000	
2	Professional Knowledge (Trade Theory)	280	360	
3	Workshop Calculation & Science	80	80	
4	Engineering Drawing	80	80	
5	Employability Skills	160	80	
	Total	1600	1600	

2.4 ASSESSMENT & CERTIFICATION

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

- a) The **Continuous Assessment** (Internal) during the period of training will be done by **Formative Assessment Method** by testing for assessment criteria listed against learning outcomes. The training institute has to maintain an individual trainee portfolio as detailed in assessment guideline. The marks of internal assessment will be as per the formative assessment template provided 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 the basis for setting question papers for final**

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

2.4.1 PASS REGULATION

For the purposes of determining the overall result, weightage of 100% is applied for six months and one year duration courses and 50% weightage is applied to each examination for two years courses. The minimum pass percent for Trade Practical and Formative assessment is 60% & for all other subjects is 33%. There will be no Grace marks.

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 the assessment. Due consideration should be given while assessing for teamwork, avoidance/reduction of scrap/wastage and disposal of scrap/waste as per procedure, behavioral attitude, sensitivity to the environment and regularity in training. The sensitivity towards OSHE and self-learning attitude are to be considered while assessing competency.

Assessment will be evidence based comprising 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

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

Performance Level	Evidence
(a) Weightage in the range of 60%-75% to be a	lotted during assessment
For performance in this grade, the candidate	Demonstration of good skill in the use of
should produce work which demonstrates	hand tools, machine tools and workshop
attainment of an acceptable standard of	equipment.

crafts	smanship	with	occasio	nal guidance,	and
due	regard	for	safety	procedures	and
practices					

- 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) Weightage in the range of 75%-90% to be allotted during assessment

For this grade, a candidate should produce work which demonstrates attainment of a reasonable standard of craftsmanship, with little guidance, and regard for safety procedures and practices.

- 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) Weightage in the range of more than 90% to be allotted during assessment

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

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

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

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

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

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

Optical Fiber Technician; is responsible for maintaining uptime and quality of the network segment (both optical media and equipment) assigned to him by undertaking periodic preventive maintenance activities and ensuring effective fault management in case of fault occurrence. He is also required to coordinate activities for installation and commissioning of Optical Fibre Cable (OF) as per the route plan.

Field Technician: UPS and Inverter; is also called, 'UPS Repair Technician', this is an after sales service job for installing and providing support to customers of different types of UPS and inverters. The individual at work installs the newly purchased UPS or inverter. The individual also interacts with customers to diagnose problems in them, assesses possible causes, rectifies

faults or replaces faulty modules or recommends factory repairs for bigger faults as per the route plan.

PLC Assembly Operator; is responsible for completing the printed circuit board (PCB) and box assembly of the PLC components. The individual at work assembles the power supply and micro-controller PCBs, sends them for programming and completes the box assembly thereafter.

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

Reference NCO-2015:

- (i) 7421.0100 Electronics Fitter, General
- (ii) 7421.0200 Electronics Fitters, Other
- (i) 7421.0300 Electronics Mechanic
- (ii) 7421.1401 Solar Panel Installation Technician
- (i) 7422.0801 Optical Fiber Technician
- (ii) 7421.0801 Field Technician: UPS and Inverter
- (iii) 8212.2002 PLC Assembly Operator

4. GENERAL INFORMATION

Name of the Trade	TECHNICIAN POWER ELECTRONIC SYSTEMS
Trade Code	DGT/1067
NCO – 2015	7421.0100, 7421.0101, 7421.0300, 7421.1401, 7422.0801, 7421.0801, 8212.2002
NSQF Level	Level -5
Duration of Craftsmen Training	Two Years (3200 Hours)
Entry Qualification	Passed 10 th class examination with Science and Mathematics or its equivalent.
Minimum Age	14 years as on first day of academic session.
Eligibility for PwD	LD, LC, DW, AA, LV, DEAF, AUTISM, SLD
Unit Strength (No. Of Students)	24(There is no separate provision of supernumerary seats)
Space Norms	56 Sq. m
Power Norms	3.04 KW
Instructors Qualification	for
(i) Technician Power Electronic Systems Trade	B.Voc/Degree in Electronics/ Electronics and Telecommunication/ Electronics and Communication Engineering from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field. OR 03 years Diploma in Electronics/ Electronics and telecommunication/ Electronics and communication from AICTE recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the relevant field. OR NTC/NAC passed in the Trade of "Technician Power Electronics System" With three years' experience in the relevant field. Essential Qualification: Relevant National Craft Instructor Certificate (NCIC) in any of the variants 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.
(ii)Workshop Calculation & Science	B.Voc/Degree in Engineering from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field. OR O3 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: National Craft Instructor Certificate (NCIC) in relevant trade. OR NCIC in RoDA or any of its variants under DGT.
(iii) 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 Electrical, Electronics & IT Trade group (Gr-II) trades categorized under Engg. Drawing'/ D'man Mechanical / D'man Civil' with three years experience. Essential Qualification: National Craft Instructor Certificate (NCIC) in relevant trade. OR NCIC in RoDA / D'man (Mech /civil) or any of its variants under DGT.
(iv) Employability Skill	MBA/BBA / Any Graduate/ Diploma in any discipline with Two years' experience with short term ToT Course in Employability Skills from DGT institutes. (Must have studied English/ Communication Skills and Basic

	Computer at 12th / Diploma level and above) OR
	Existing Social Studies Instructors in ITIs with short term ToT Course in Employability Skills from DGT institutes.
(v) Minimum Age for Instructor	21 Years
List of Tools and Equipment	As per Annexure – I

Distribution of training on Hourly basis: (Indicative only)

Year	Total Hrs /week	Trade Practical	Trade Theory	Workshop Cal. & Sc.	Engg. Drawing	Employability Skills
1 st	40 Hours	25 Hours	7 Hours	2 Hours	2 Hours	4 Hours
2 nd	40 Hours	25 Hours	9 Hours	2 Hours	2 Hours	2 Hours



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 (TRADE SPECIFIC)

FIRST YEAR:

- 1. Perform basic workshop operations using suitable tools for fitting, riveting, drilling etc. following safety precautions.
- 2. Select and perform electrical/ electronic measurement of single range meters and calibrate the instrument.
- 3. Test & service different batteries used in electronic applications and record the data to estimate repair cost.
- 4. Test various electronic components using proper measuring instruments and compare the data using standard parameter.
- 5. Plan and execute soldering & de-soldering of various electrical components like Switches, PCB & Transformers for electronic circuits.
- 6. Assemble simple electronic power supply circuit and test for functioning.
- 7. Install, configure, interconnect given computer system(s) and demonstrate and utilize application packages for different application.
- 8. Construct, test and verify the input/output characteristic of various analog circuits.
- 9. Plan and construct different power electronic circuits and analyse the circuit functioning.
- 10. Select the appropriate opto-electronics components and verify the characteristics in different circuit.
- 11. Assemble, test and troubleshoot various digital circuits.
- 12. Simulate and analyze the analog and digital circuits using Electronic simulator software.
- 13. Construct and test different circuits using IC 741 Operational amplifiers & IC 555 linear integrated circuits and execute the result.

SECOND YEAR:

- 14. Measure the various parameters by DSO and execute the result with standard one.
- 15. Identify, place, solder and de-solder and test different SMD discrete components and IC's package with due care and following safety norms using proper tools/setup.

- 16. Rework on PCB after identifying defects from SMD soldering and de-soldering.
- 17. Construct different electrical control circuits and test for their proper functioning with due care and safety.
- 18. Test, service and troubleshoot the various components of different domestic/industrial programmable systems.
- 19. Plan and interface the LCD, LED, DPM panels to various circuits and evaluate performance.
- 20. Assemble, test and troubleshoot single phase & 3-phase controlled and uncontrolled rectifier using SCR.
- 21. Construct, test & repair different chopper using MOSFET and IC based DC-DC converter and execute the result.
- 22. Detect the faults and troubleshoot Power supplies, SMPS, UPS and inverter.
- 23. Prepare fiber optic setup and execute transmission and reception.
- 24. Install a solar panel, execute testing and evaluate performance by connecting the panel to the inverter.
- 25. Execute the operation of different process sensor, identify, wire & test various sensors of different industrial processes by selecting appropriate test instruments.
- 26. Assemble, test & troubleshoot various digital controlled field devices and execute the result.
- 27. Perform speed control of DC machine and single phase and 3-phase AC machines.
- 28. Install, configure and check the performance of AC and DC drive to control the speed.
- 29. Perform speed control of servo motor and test different industrial process circuit by selecting the suitable function.
- 30. Install, test & control the Electro-Pneumatic actuators using various pneumatic valves.
- 31. Execute the operation of different indication on PLC modules and wire different field devices of PLC and configure the system and perform the suitable function.

	LEARNING OUTCOMES	ASSESSMENT CRITERIA
		FIRST YEAR
1.	Perform basic workshop operations using suitable tools for fitting, riveting, drilling etc. following safety precautions.	Identify basic hand tools for fitting, riveting, drilling etc. with due care and safety. Fix surface mounting type of accessories in a panel board. Connect electrical accessories. Make and wire up of a test board and test it.
2.	Select and perform electrical/ electronic measurement of single range meters and calibrate the instrument.	Plan work in compliance with standard safety norms. Identify the type of electronic instruments. Determine the measurement errors while measuring resistance by voltage drop method. Extend the range of MC voltmeter and ammeter. Measure the value of resistance, voltage and current using digital multimeter. Calibrate analog multimeter.
3.	Test &service different batteries used in electronic applications and record the data to estimate repair cost.	Identify tools and instruments for testing of batteries. Observe safety procedure during testing of batteries and work as per standard norms and company guidelines. Identify the primary and secondary cells. Measure and test the voltages of the given cells/battery using analog/ digital multimeter. Charging and discharging the battery. Maintain and estimate the repair cost of secondary battery. Use a hydro meter to measure the specific gravity of the secondary battery.
4.	Test various electronic components using proper measuring instruments and compare the data using standard parameter.	Ascertain and select tools and materials for the job and make this available for use in a timely manner. Plan work in compliance with standard safety norms. Identify the different types of resistors. Measure the resistor values using colour code and verify the reading by measuring in multimeter.

		Li i i i i
		Identify the power rating using size.
		Measure the resistance, Voltage, Current through series and
		parallel connected networks using multimeter.
		Identify different inductors and measure the values using LCR
		meter.
		Identify the different capacitors and measure capacitance of
		various capacitors using LCR meter.
		Ascertain and select tools and materials for the job and make
		this available for use in.
5.	Plan and execute soldering	Plan work in compliance with standard safety norms.
	& de-soldering of various	Identify different types of mains transformers and test.
	electrical components like	Identify the primary and secondary transformer windings and
	switches, PCB	testthe polarity.
	&transformers for	Measure the primary and secondary voltage of different
	electronic circuits.	transformers.
		Solder the given components.
		Identify and test the variac.
		Avoid waste, ascertain unused materials and components for
		disposal, store these in an environmentally appropriate
		manner and prepare for disposal.
6.	Assemble simple electronic	Practice soldering on components, lug and board with safety.
	power supply circuit and	Identify the passive/active components by visual appearance,
	test for functioning.	Code number and test for their condition.
		Identify the control and functional switches in CRO and
		measure the D.C. & A.C. voltage, frequency and time period.
		Construct and test a half & full wave rectifiers with and without
		filter circuits.
		Construct and test a bridge rectifier with and without filter
		circuits.
		Construct and test a Zener based voltage regulator circuit.
7.	Install, configure,	Plan, work in compliance with standard safety norms.
	interconnect given	Select hardware and software component.
	computer system(s) and	Install and configure operating systems and applications.
	demonstrate & utilize	Integrate IT systems into networks.

	application packages for	Deploy tools and test programmes.
	different application.	Avoid e-waste and dispose the waste as per the procedure.
8.	Construct, test and verify the input/ output	Ascertain and select tools and instruments for carrying out the jobs.
	characteristics of various	Plan and work in compliance with standard safety norms.
	analog circuits.	Practice on soldering components on lug board with safety.
		Identify the passive/active components by visual appearance, code number and test for their condition.
		Construct and test the transistor based switching circuit.
		Construct and test CB, CE & CC amplifier circuit.
		Ascertain the performance of different oscillator circuits.
		Construct and test clipper, clamper and Schmitt trigger circuit.
		The state of the s
9.	Plan and construct different power electronic circuits	Construct and test of Transistor and JFET amplifiers, oscillators and multi vibrators.
	and analyze the circuit	Construct and test a UJT as relaxation oscillator.
	functioning.	Construct and test lamp dimmer using TRIAC/DIAC with safety.
		Construct and test MOSFET, IGBT test circuit and apply for suitable operation with proper safety.
		Construct and test the universal motor speed controller using SCR with safety.
		Construct and test switching circuits using optical devices.
10.	Select the appropriate	Plan work in compliance with standard safety norms.
	opto-electronics	Identify the different types of LEDs and IR LEDs.
	components and verify the	Measure the resistance, voltage, current through electronic
	characteristics in different	circuit using multimeter.
	circuit.	Construct and test a circuit using photo transistor and verify its
		characteristics.
		Identify photocoupler/ optical sensor input/output terminals
		and measure the quantum of isolation between the terminals.
		·
11.	Assemble, test and	Illustrate to practice the digital trainer kit with safety.
	troubleshoot various digital circuits.	Identify various digital ICs, test IC using digital IC tester and verify the truth table.
		Construct and verify the truth table of all gates using NOR and
		, , , , , , , , , , , , , , , , , , , ,

	NAND catas
	NAND gates.
	Construct an adder cum subtractor circuits and verify the truth table.
	Construct a decoder and encoder, multiplexer and de-
	multiplexer circuits and verify the truth table.
	Construct a multiplexer and de-multiplexer and verify the truth
	table.
	Construct and verify the truth table of various flip flop, counter
	and shift register circuits.
12. Simulate and analyze the	Plan the work incompliance with standard procedure.
analog and digital circuit	Prepare simple analog and digital electronic circuits using the
using Electronic simulato	
software.	Simulate and test the prepared analog and digital circuits.
	Convert the prepared circuit into layout diagram.
	Explore various troubleshooting and fault finding by the
	resources provided in the simulation software.
10.0.1.1.1	
13. Construct and test differen	7.1
circuits using IC	, ,
741operational amplifiers 8	
ICs 555 linear integrated	
circuits and execute the	7,70
result.	circuit.
	Construct and test different configurations of 555 ICe.g.
	astable, monostable, bi-astable and VCO circuits.
	SECOND YEAR
14. Measure the variou	Identify and demonstrate various control elements on front
parameters by DSO and	panel of a DSO.
execute the result with	Measure different parameters of electronic signals using DSO.
standard one.	Store the waveform of a signal in DSO.
	Connect DSO with a printer and take printout of signal
	waveforms.
15. Identify place, solder/ de-	Identify the various crimping tools for various IC packages.
solder and test different	Identify different types of soldering guns and choose the
SMD discrete components	suitable tip for the application.

	and IC's package with due care and following safety norms using proper tools/setup.	Practice soldering and de-soldering the different active and passive components, IC base on GPCBs using solder, flux, pump and wick. Make the necessary setting on SMD soldering station to solder and de-solder various ICs of different packages by following the safety norms. Identify SMD components, de-solder and solder the SMD components on the PCB. Check the cold continuity, identify loose/dry solder and broken track on printed wired assemblies and rectify the defects.
		Avoid waste, ascertain unused materials and components for safe disposal.
		שמוב מושףטשו.
16.	Rework on PCB after	Plan the work in compliance with standard safety procedures.
	identifying defects from	Demonstrate various tools and accessories used in PCB rework.
	SMD soldering and de-	Construct a PCB to demonstrate defects on soldered joints.
	soldering.	Repair defective soldered joints.
17.	Construct different	Measure the coil winding of the given motor.
	electrical control circuits	Prepare the setup and control an induction motor using aDOL
	and test for their proper	starter by following the safety norms.
	functioning with due care	Construct a direction control circuit to change direction of an
	and safety.	induction motor.
		Connect an overload relay and test for its proper functioning.
18.	Test, service and	Understand and interpret the procedure as per manual of
	troubleshoot the various	Micro controller.
	components of different	Identity various ICs & their functions on the given
	domestic/ industrial	Microcontroller Kit.
	programmable systems.	Identify the address range of RAM & ROM.
		Write data into RAM & observe its volatility.
		Identify the port pins of the controller & configure the ports for
		Input & Output operation.
		Demonstrate entering of simple programs, execute & monitor the results.
		the results.
19.	Plan and interface the LCD,	Identify LCD/LED Display module and its decoder/driver ICs and
	LED, DPM panels to various	display a word on a two line LCD/LED.
	•	

circuits and evaluate performance.	Measure/current flowing through a resistor and display it. Measure/current flowing through a sensor and display it on a		
	LCD/LED module (DPM).		
	Avoid waste and dispose the waste as per the procedures.		
20. Assemble & repair power	Ascertain and select tools and instruments for carrying		
supply using SCR.	out the jobs.		
	Plan and work in compliance with standard safety norms.		
	Practice on soldering components on lug board with safety.		
	Identify the passive/active components by visual appearance.		
	Construct & Test 3-phase uncontrolled half wave rectifier.		
	Construct & Test 3-phase uncontrolled Bridge rectifier.		
	Construct & Test single phase half control rectifier using SCR.		
	Construct & Test single phase full control rectifier using SCR.		
	Construct & Test 3 phase controlled rectifiers (half wave &		
	bridge) using SCR.		
21. Construct, test & repair	Ascertain and select tools and instruments for carrying out the		
different chopper using	jobs.		
MOSFET and IC based DC-DC	Plan and work in compliance with standard safety norm.		
converter and execute the	Practice on soldering components on lug board with safety.		
result.	Construct & test chopper circuit using MOSFET.		
	Construct & test step up/step down type chopper circuit.		
	Construct & test IC based DC –DC converter for different voltages.		
22. Detect the faults and	Identify the tools and equipments to perform the job with due		
troubleshoot Power	care and safety.		
supplies, SMPS, UPS and	Dismantle the given stabilizer and find major sections/ ICs		
inverter.	components.		
	Identify various input and output sockets/ connectors of the		
	given SMPS.		
	Identify major sections/ ICs/components of SMPS.		
	Identify and replace the faulty components and construct and		
	test IC Based DC-DC converter for different voltages.		
	Identify front panel control & indicators of UPS.		
	Connect battery & load to UPS & test on battery mode.		

	Open top cover of UPS & identify isolator transformer &UPS		
	transformer& additional circuit other than inverter.		
	Identify various circuit boards in UPS and monitor voltages at		
	various test points.		
	Test UPS under fault condition & rectify fault.		
23. Prepare fiber optic setup	Plan and select appropriate tools to complete the job safely.		
and execute transmission	Identify the resources and their need on the given fiber optic		
and reception.	trainer kit.		
	Make optical fibre setup to transmit and receive analog and		
	digital data.		
	Demonstrate and apply FM modulation and demodulation		
	using OFC trainer kit using audio signal and voice link.		
	Demonstrate PWM modulation and demodulation using OFC		
	trainer kit using audio signal and voice link.		
	Demonstrate PPM modulation and demodulation using OFC		
	trainer kit using audio signal and voice link.		
24. Install a solar panel, execute	Select appropriate tools and equipment.		
testing and evaluate	Install a solar panel to a roof.		
performance by connecting	Wire a solar panel to a solar controller.		
the panel to the inverter.	Wire a solar controller to a battery storage station.		
	Connect storage batteries to a power inverter.		
	Wire a power inverter to an electrical service panel.		
	Connect and test solar panel to the Inverter and run the load.		
	Installation of Solar Inverter.		
25. Execute the operation of the	Ascertain and select tools, material for the job and make this		
different process sensor,	available for use in the timely manner.		
identify, wire & test various	Plan work in compliance with safety norms.		
sensors of different	Demonstrate possible solutions and tasks within the team.		
industrial processes by	Identify sensors used in process industries such as RTDs,		
selecting appropriate test	Temperature ICs, Thermocouples, proximity switches		
instruments.	(inductive, capacitive and photoelectric), load cells, strain		
	gauge. LVDT by their appearance.		
	Measure temperature of a lit fire using a Thermocouple and		
	record the readings referring to data chart.		

	Measure temperature of a lit fire using RTD and record the readings referring to data chart.	
	Measure the DC voltage of a LVDT.	
	Detect different objectives using capacitive, inductive and	
	photoelectric proximity sensors.	
26. Assemble, test &	Illustrate to practice the digital trainer kit with safety.	
troubleshoot various digital	Identify various digital ICs, test IC using digital IC tester and	
controlled of field devices	verify the truth table.	
and execute the result.	Construct and verify the truth table of all gates using NOR and	
	NAND gates.	
	Construct an adder cum subtractor circuit and verify the truth	
	table.	
	Construct a decoder and encoder, multiplexer and a 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.	
27. Perform speed control of DC	Identify different parts for different types of motor.	
machine and single phase	Measure the coil resistance (armature and field) of AC andDC	
and three phase AC	motor.	
machines.	Connect & run DC shunt motor using 3 point starter.	
	Control the speed of DC motor by armature control method	
	and field control method.	
	Construct PWM circuit and SCR chopper circuit for the speed	
	control of DC shunt motors.	
	Construct a self-hold contactor circuit and run a 3-Phase	
	Induction Motor.	
	Connect and run the motor (below 5hp) in star and delta	
	connection, record the phase voltage, line voltage and line	
	current.	
	Connect and operate an induction motor using DOL starter.	
	Connect and run a 3-phase motor using manual and automatic	
	star-delta starters.	
	Reverse the direction of rotation of Induction motor.	

	Connect & run three phase induction motors in a sequence using contactor & relay.		
	using contactor & relay.		
28. Install, configure a demonstrate the AC and I drive to control the speed.	Identify different cables and connectors used in the AC DRIVE setup. Identify various input and output terminals of the DRIVE unit, operator panel and display unit. Install of AC Drive(similar to SIEMENS MM-420/440) Adjust the pressure as per the requirements MM Drive Programming/Parameterization for different control operations. Perform ON/OFF, Forward/Reverse, Jog (R)/Jog (L), braking and speed control Familiarization with different parts and terminals of DC Drive. Perform Parameterization for variation of motor speed through POT with Armature voltage feedback (with internal setting), through POT with encoder feedback and external speed raise/ lower buttons.		
29. Perform speed control servo motor and to	Understand and interpret the procedure as per manual of servo motor.		
different industrial proce circuit by selecting t	Select test methods and test use of different parts servo motor, test control circuits.		
suitable function.	Identify various IC and their functions on the given servo motor drive trainer kits.		
	Construct a direction control of various parameters to change direction of a servo motor.		
	Write data into a RAM and observe its volatility.		
	Identify the port pins of the controller and configure the input and output operator.		
	Demonstrate entering of simple programs, execute and monitor the result.		
30. Install, test &control, t			
Electro-Pneumatic actuato			
using various pneuma valves.	tic Construct and control a single acting cylinder and double acting cylinder.		

	Construct and control single/double acting cylinder using series/ parallel circuits. Construct and perform bidirectional control of a cylinder. Construct and control, automatic return of a double acting cylinder. Construct and control the oscillating motion of a double acting
	cylinder. Construct and control a latching circuit using single or double acting cylinder.
	Construct and control, automatic return initiated by a limit switch.
31. Execute the operation of	Identify various indicators on PLC Modules and interpret.
different indication on PLC	Connect PLC hardware and configure the software.
modules and wire different	Wire in various digital and analog input and output devices to
field devices of PLC and	the respective modules.
configure the system and	Develop and run simple programs to read sensor status and to
perform the suitable	control various outputs.
function.	Perform online editing of a rung/network and prepare data
	tables and monitor.

SYLLABUS FOR TECHNICIAN POWER ELECTRONIC SYSTEMS TRADE						
	FIRST YEAR					
Duration	Reference Learning Outcome	Professional Skills (Trade Practical) with Indicative Hours	Professional Knowledge (Trade Theory)			
Professional	Perform basic	Trade and Orientation	Familiarization with the			
Skill 75 Hrs;	workshop operations	1. Visit to various sections of	working of Industrial Training			
Professional	using suitable tools for fitting, riveting,	the institute and identify location of various	Institute system. Importance of safety and			
Knowledge	drilling etc. following	installations. (05 hrs)	precautions to be taken in the			
21 Hrs	safety precautions.	2. Identify safety signs for	industry/shop floor.			
		danger, warning, caution & personal safety message.	Introduction to PPEs. Introduction to First aid.			
		(03 hrs) 3. Use of personal protective equipment (PPE). (05 hrs)	Response to emergencies e.g. power failure, fire, and system failure.			
		4. Practice elementary first aid.(05 hrs)	Importance of housekeeping & good shop floor practices.			
		5. Preventive measures for electrical accidents & steps to be taken in such	Occupational safety &health: Health, safety and environment guidelines,			
		accidents.(02 hrs) 6. Use of Fire extinguishers.(05	legislations & regulations as applicable. (07hrs.)			
		hrs)				
		Hand tools and their uses7. Identify the different hand tools. (05 hrs)	Identification, specifications, uses and maintenance of commonly used hand tools.			
		8. Selection of proper tools for operation and precautions	State the correct shape of files			
		in operation. (07 hrs)	for filing different profiles.			
		9. Care & maintenance of	Riveting of tags and lugs,			
		trade tools. (08 hrs) 10. Practice safety precautions	cutting and bending of sheet metals, chassis and cabinets.			
		while working in fitting jobs. (10 hrs)	(14 hrs.)			

		 11. Workshop practice on filing and hacksawing. (05 hrs) 12. Practice simple sheet metal works, fitting and drilling.(05 hrs) 13. Make an open box from metal sheet. (10 hrs) 	
Professional Skill 75 Hrs; Professional Knowledge 21 Hrs	Select and perform electrical/ electronic measurement of single range meters and calibrate the instrument.	Cables 14. Identify the Phase, Neutral and Earth on power socket, use a testers to monitor AC power. (06 hrs) 15. Construct a test lamp and use it to check mains healthiness. (07 hrs) 16. Measure the voltage between phase and ground and rectify earthing. (05 hrs) 17. Identify and test different AC mains cables. (07 hrs) 18. Prepare terminations, skin the electrical wires/cables using wire stripper and cutter. (07 hrs) 19. Measure the gauge of the wire using SWG and outside micrometer. (05 hrs) 20. Refer table and find current carrying capacity of wires. (03 hrs) 21. Crimp the lugs to wire end. (05 hrs) 22. Measure AC and DC voltages using multimeter. (05 hrs)	Basic terms such as electric charges, Potential difference, Voltage, Current, Resistance. Basics of AC & DC. Various terms such as +ve cycle, -ve cycle, Frequency, Time period, RMS, Peak, Instantaneous value. Single phase and three phase supply. Terms like Line and Phase voltage/ currents. Insulators, conductors and semiconductor properties. Different type of electrical cables and their specifications. Types of wires & cables, standard wire gauge (SWG). Classification of cables according to gauge (core size), number of conductors, material, insulation strength, flexibility etc. (14 hrs.)

		Single range meters	Introduction to electrical and
		23. Identify the type of meters	electronic measuring
		by dial and scale marking/	instruments.
		symbols. (03 hrs)	Basic principle and parts of
		24. Demonstrate various analog	simple meters.
		measuring Instruments. (03	Specifications, symbols used
		hrs)	in dial and their meaning.
		25. Find the minimum and	(07 hrs.)
		maximum measurable	,
		range of the meter. (03 hrs)	
		26. Carryout mechanical zero	
		setting of a meter. (05 hrs)	
		27. Check the continuity of	
		wires, meter probes and	
		fuse etc.	
		(05 hrs)	
		, ,	
		28. Measure voltage and current using clamp meter.	
		(06 hrs)	
Drofossional			Colle 9 Dottorice
Professional	Test &service	Cells & Batteries	Cells & Batteries
Professional Skill 25 Hrs;	different batteries	29. Identify the +ve and -ve	Construction, types of primary
	different batteries used in electronic	29. Identify the +ve and -ve terminals of the battery. (02	Construction, types of primary and secondary cells. Materials
Skill 25 Hrs; Professional	different batteries used in electronic applications and	29. Identify the +ve and -ve terminals of the battery. (02 hrs)	Construction, types of primary and secondary cells. Materials used, Specification of cells and
Skill 25 Hrs;	different batteries used in electronic applications and record the data to	29. Identify the +ve and -ve terminals of the battery. (02 hrs) 30. Identify the rated output	Construction, types of primary and secondary cells. Materials used, Specification of cells and batteries.
Skill 25 Hrs; Professional Knowledge	different batteries used in electronic applications and	29. Identify the +ve and -ve terminals of the battery. (02 hrs)30. Identify the rated output voltage and Ah capacity of	Construction, types of primary and secondary cells. Materials used, Specification of cells and batteries. Charging process, efficiency,
Skill 25 Hrs; Professional Knowledge	different batteries used in electronic applications and record the data to	 29. Identify the +ve and -ve terminals of the battery. (02 hrs) 30. Identify the rated output voltage and Ah capacity of given battery. (01 hr) 	Construction, types of primary and secondary cells. Materials used, Specification of cells and batteries. Charging process, efficiency, life of cell/battery.
Skill 25 Hrs; Professional Knowledge	different batteries used in electronic applications and record the data to	 29. Identify the +ve and -ve terminals of the battery. (02 hrs) 30. Identify the rated output voltage and Ah capacity of given battery. (01 hr) 31. Measure the voltages of the 	Construction, types of primary and secondary cells. Materials used, Specification of cells and batteries. Charging process, efficiency, life of cell/battery. Selection of cells/ batteries
Skill 25 Hrs; Professional Knowledge	different batteries used in electronic applications and record the data to	 29. Identify the +ve and -ve terminals of the battery. (02 hrs) 30. Identify the rated output voltage and Ah capacity of given battery. (01 hr) 31. Measure the voltages of the given cells/battery using 	Construction, types of primary and secondary cells. Materials used, Specification of cells and batteries. Charging process, efficiency, life of cell/battery. Selection of cells/ batteries etc.
Skill 25 Hrs; Professional Knowledge	different batteries used in electronic applications and record the data to	 29. Identify the +ve and -ve terminals of the battery. (02 hrs) 30. Identify the rated output voltage and Ah capacity of given battery. (01 hr) 31. Measure the voltages of the given cells/battery using analog/ digital multimeter. 	Construction, types of primary and secondary cells. Materials used, Specification of cells and batteries. Charging process, efficiency, life of cell/battery. Selection of cells/ batteries etc. Use of Hydrometer.
Skill 25 Hrs; Professional Knowledge	different batteries used in electronic applications and record the data to	 29. Identify the +ve and -ve terminals of the battery. (02 hrs) 30. Identify the rated output voltage and Ah capacity of given battery. (01 hr) 31. Measure the voltages of the given cells/battery using analog/ digital multimeter. (03 hrs) 	Construction, types of primary and secondary cells. Materials used, Specification of cells and batteries. Charging process, efficiency, life of cell/battery. Selection of cells/ batteries etc. Use of Hydrometer. Types of electrolytes used in
Skill 25 Hrs; Professional Knowledge	different batteries used in electronic applications and record the data to	 29. Identify the +ve and -ve terminals of the battery. (02 hrs) 30. Identify the rated output voltage and Ah capacity of given battery. (01 hr) 31. Measure the voltages of the given cells/battery using analog/ digital multimeter. (03 hrs) 32. Charge and discharge the 	Construction, types of primary and secondary cells. Materials used, Specification of cells and batteries. Charging process, efficiency, life of cell/battery. Selection of cells/ batteries etc. Use of Hydrometer. Types of electrolytes used in cells and batteries.
Skill 25 Hrs; Professional Knowledge	different batteries used in electronic applications and record the data to	 29. Identify the +ve and -ve terminals of the battery. (02 hrs) 30. Identify the rated output voltage and Ah capacity of given battery. (01 hr) 31. Measure the voltages of the given cells/battery using analog/ digital multimeter. (03 hrs) 32. Charge and discharge the battery through load 	Construction, types of primary and secondary cells. Materials used, Specification of cells and batteries. Charging process, efficiency, life of cell/battery. Selection of cells/ batteries etc. Use of Hydrometer. Types of electrolytes used in cells and batteries. Series/ parallel connection of
Skill 25 Hrs; Professional Knowledge	different batteries used in electronic applications and record the data to	 29. Identify the +ve and -ve terminals of the battery. (02 hrs) 30. Identify the rated output voltage and Ah capacity of given battery. (01 hr) 31. Measure the voltages of the given cells/battery using analog/ digital multimeter. (03 hrs) 32. Charge and discharge the battery through load resistor. (05 hrs) 	Construction, types of primary and secondary cells. Materials used, Specification of cells and batteries. Charging process, efficiency, life of cell/battery. Selection of cells/ batteries etc. Use of Hydrometer. Types of electrolytes used in cells and batteries. Series/ parallel connection of batteries and purpose of such
Skill 25 Hrs; Professional Knowledge	different batteries used in electronic applications and record the data to	 29. Identify the +ve and -ve terminals of the battery. (02 hrs) 30. Identify the rated output voltage and Ah capacity of given battery. (01 hr) 31. Measure the voltages of the given cells/battery using analog/ digital multimeter. (03 hrs) 32. Charge and discharge the battery through load resistor. (05 hrs) 33. Maintain the secondary 	Construction, types of primary and secondary cells. Materials used, Specification of cells and batteries. Charging process, efficiency, life of cell/battery. Selection of cells/ batteries etc. Use of Hydrometer. Types of electrolytes used in cells and batteries. Series/ parallel connection of
Skill 25 Hrs; Professional Knowledge	different batteries used in electronic applications and record the data to	 29. Identify the +ve and -ve terminals of the battery. (02 hrs) 30. Identify the rated output voltage and Ah capacity of given battery. (01 hr) 31. Measure the voltages of the given cells/battery using analog/ digital multimeter. (03 hrs) 32. Charge and discharge the battery through load resistor. (05 hrs) 33. Maintain the secondary cells. (05 hrs) 	Construction, types of primary and secondary cells. Materials used, Specification of cells and batteries. Charging process, efficiency, life of cell/battery. Selection of cells/ batteries etc. Use of Hydrometer. Types of electrolytes used in cells and batteries. Series/ parallel connection of batteries and purpose of such
Skill 25 Hrs; Professional Knowledge	different batteries used in electronic applications and record the data to	 29. Identify the +ve and -ve terminals of the battery. (02 hrs) 30. Identify the rated output voltage and Ah capacity of given battery. (01 hr) 31. Measure the voltages of the given cells/battery using analog/ digital multimeter. (03 hrs) 32. Charge and discharge the battery through load resistor. (05 hrs) 33. Maintain the secondary cells. (05 hrs) 34. Measure the specific gravity 	Construction, types of primary and secondary cells. Materials used, Specification of cells and batteries. Charging process, efficiency, life of cell/battery. Selection of cells/ batteries etc. Use of Hydrometer. Types of electrolytes used in cells and batteries. Series/ parallel connection of batteries and purpose of such
Skill 25 Hrs; Professional Knowledge	different batteries used in electronic applications and record the data to	 29. Identify the +ve and -ve terminals of the battery. (02 hrs) 30. Identify the rated output voltage and Ah capacity of given battery. (01 hr) 31. Measure the voltages of the given cells/battery using analog/ digital multimeter. (03 hrs) 32. Charge and discharge the battery through load resistor. (05 hrs) 33. Maintain the secondary cells. (05 hrs) 	Construction, types of primary and secondary cells. Materials used, Specification of cells and batteries. Charging process, efficiency, life of cell/battery. Selection of cells/ batteries etc. Use of Hydrometer. Types of electrolytes used in cells and batteries. Series/ parallel connection of batteries and purpose of such

		Γ	T
		35. Test a battery and verify	
		whether the battery is	
		ready for use or needs	
		recharging. (06 hrs)	
Professional	Test various	AC & DC measurements	Introduction to electrical
Skill 50 Hrs;	electronic	36. Use the multimeter to	measuring instruments.
Des Constant	components using	measure the various	Importance and classification
Professional	proper measuring	functions (AC V, DC V, DC I,	of meters.
Knowledge	instruments and	AC I, R) (08 hrs)	Forces necessary to work a
14 Hrs	compare the data	37. Identify the different types	meter.
	using standard	of meter for measuring AC	MC and MI meters.
	parameter.	& DC parameters (08 hrs)	Range extension, need of
		38. Identify the different	calibration.
		controls on the CRO front	Characteristics of meters and
		panel and observe the	errors in meters.
		function of each control (12	Multimeter, use of meters in
		hrs)	different circuits.
		39. Measure DC voltage, AC	Care and maintenance of
		voltage, time period using	meters. Use of CRO, Function
		CRO sine wave parameters	generator, LCR meter. (14
		(10 hrs)	hrs.)
		40. Identify the different	,
		controls on the function	
		generator front panel and	
		observe the function of	
		each control. (12 hrs.)	
Professional	Plan and execute	Soldering/ De-soldering and	Different types of soldering
Skill 25 Hrs;	soldering & de-	Various Switches	guns, related to Temperature
3KIII 23 1113,	soldering of various	41. Practice soldering on	and wattages, types of tips.
Professional	electrical	different electronic	Solder materials and their
Knowledge	components like		grading. Use of flux and other
07 Hrs	Switches, PCB &	' '	materials. Selection of
	Transformers for	transformer and lugs. (05	
		hrs)	soldering gun for specific
	electronic circuits.	42. Practice soldering on IC	requirement.
		bases and PCBs. (05 hrs)	Soldering and De-soldering
		43. Practice de-soldering using	stations and their
		pump and wick (02 hrs)	specifications.
		44. Join the broken PCB track	Different switches, their

		T	T
		and test (03 hrs)	specification and usage.
		45. Identify and use SPST, SPDT,	(07 hrs.)
		DPST, DPDT, tumbler, push	
		button, toggle, piano	
		switches used in electronic	
		industries (05 hrs)	
		46. Make a panel board using	
		different types of switches	
		for a given application (05	
		hrs)	
Professional	Test various	Active and Passive	Ohm's law and Kirchhoff's
Skill 75 Hrs;	electronic	Components	Law. Resistors; types of
,	components using	47. Identify the different types	resistors, their construction &
Professional	proper measuring	of active electronic	specific use, colour coding,
Knowledge	instruments and	components. (03 hrs)	power rating.
21 Hrs	compare the data	48. Measure the resistor value	Equivalent Resistance of
	using standard	by colour code and verify	series parallel circuits.
	parameter.	the same by measuring	Distribution of V & I in series
	parameteri	with multimeter. (03 hrs)	parallel circuits.
		49. Identify resistors by their	Principles of induction,
		appearance and check	inductive reactance.
		physical defects. (02 hrs)	Types of inductors,
		50. Identify the power rating of	construction, specifications,
		carbon resistors by their	applications andenergy
		size. (03 hrs)	storage concept.
		51. Practice on measurement	
			Behaviour of inductor at low
		of parameters in combinational electrical	and high frequencies.
		circuit by applying Ohm's	Series and parallel
		Law for different resistor	combination, Q factor.
		values and voltage sources.	Capacitance and Capacitive
		(09 hrs)	Reactance, Impedance.
		52. Measurement of current	Types of capacitors,
		and voltage in electrical	construction, specifications
		circuits to verify Kirchhoff's	and applications. Dielectric
		Law. (05 Hrs)	constant.
		53. Verify laws of series and	Significance of Series parallel
		parallel circuits with voltage	connection of capacitors.

circuit. (03 hrs)			 and DC. Concept of Time constant of a RC circuit. Concept of Resonance and its application in RC, RL & RLC series and parallel circuit. Properties of magnets and their materials, preparation of artificial magnets, significance of electro magnetism, types of cores. Relays, types, construction and specifications etc. (21 hrs.)
Professional Assemble simple Power Supply Circuits Semiconductor materials, electronic power 64. Identify different types of components, number coding	Professional	•	•

Skill 50 Hrs;	supply circuit and	diodes, diode modules and	for different electronic
	test for functioning.	their specifications. (05 hrs)	components such as Diodes
Professional		65. Test the given diode using	and Zeners etc.
Knowledge		multimeter and determine	PN Junction, Forward and
14 Hrs		forward to reverse	Reverse biasing of diodes.
		resistance ratio. (05 hrs)	Interpretation of diode
		66. Measure the voltage and	specifications.
		current through a diode in a	Forward current and Reverse
		circuit and verify its forward	voltage.
		characteristic. (08 hrs)	Packing styles of diodes.
		67. Identify different types of	Different diodes, Rectifier
		transformers and test. (03	configurations, their
		hrs)	efficiencies,
		68. Identify the primary and	Filter components and their
		secondary transformer	role in reducing ripple.
		windings and test the	Working principles of Zener
		polarity (02 hrs)	diode, varactor diode, their
		69. Construct and test a half	specifications and
		wave, full wave and Bridge	applications.
		rectifier circuit. (10 hrs)	Working principle of a
		70. Measure ripple voltage,	Transformer, construction,
		ripple frequency and ripple	Specifications and types of
		factor of rectifiers for	cores used.
		different load and filter	Step-up, Step down and
		capacitors. (05 hrs)	isolation transformers with
		71. Identify and test Zener	applications. Losses in
		diode. (02 hrs)	Transformers.
		72. Construct and test Zener	Phase angle, phase relations,
		based voltage regulator	active and reactive power,
		circuit. (05 hrs)	power factor and its
		73. Calculate the percentage	importance. (14 hrs.)
		regulation of regulated	
		power supply. (05 hrs)	
Professional	Install, configure,	Computer Hardware, OS, MS	Basic blocks of a computer,
Skill 100 Hrs;	interconnect given	office and Networking	Components of desktop and
Duefeesienel	computer system(s)	74. Identify various indicators,	motherboard.
Professional	and demonstrate &	cables, connectors and	Hardware and software, I/O
Knowledge	utilize application	ports on the computer	devices, and their working.

28 Hrs	packages for	cabinet. (03 hrs)	Different types of printers,
	different application.	75. Demonstrate various parts	HDD, DVD.
		of the system unit and	Various ports in the
		motherboard components.	computer.
		(02 hrs)	Windows OS
		76. Identify various computer	MS windows: Starting
		peripherals and connect it	windows and its operation,
		to the system. (05 hrs)	file management using
		77. Disable certain functionality	explorer, Display & sound
		by disconnecting the	properties, screen savers, font
		concerned cables SATA/	management, installation of
		PATA. (05 hrs)	program, setting and using of
		78. Replace the CMOS battery	control panel, application of
		and extend a memory	accessories, various IT tools
		module. (03 hrs)	and applications.
		79. Test and Replace the SMPS	
		(02 hrs)	Concept of word processing:
		80. Replace the given DVD and	MS word
		HDD on the system (05 hrs)	– Menu bar, standard tool
		81. Dismantle and assemble	bar, editing, formatting,
		the desktop computer	printing of document etc.
		system. (15 hrs)	Excel – Worksheet basics,
		82. Boot the system from	data entry and formulae.
		different options (03 hrs)	Moving data in worksheet
		83. Install OS in a desktop	using tool bars and menu
		computer. (02 hrs)	bars, Formatting and
		84. Install a Printer driver	calculations, printing
		software and test for print	worksheet, creating multiple
		outs. (05 hrs)	worksheets, creating charts.
		85. Install antivirus software,	
		scan the system and	Introduction to power point
		explore the options in the	Basics of preparing slides,
		antivirus software. (03 hrs)	different design aspects of
		86. Install MS office software.	slides, animation with slides
		(02 hrs)	etc.
		87. Create folder and files,	
		draw pictures using paint.	Concept of Internet,
		(05 hrs)	Browsers, Websites, search

	88. Explore different menu/ tool/ format/ status bars of MS word and practice the options. (05 hrs) 89. Explore different menu/ tool/ format/ status bars of MS excel and practice the options. (05 hrs) 90. Prepare power point presentation on any three known topics with various design, animation and visual effects. (05 hrs) 91. Convert the given PDF File into Word file using suitable software. (03 hrs) 92. Browse search engines, create email accounts, practice sending and receiving of mails and configuration of email clients. (05 hrs) 93. Identify different types of cables and network components e.g. Hub, switch, router, modem etc. (02 hrs) 94. Prepare terminations, make UTP and STP cable connectors and test. (05 hrs) 95. Connect network	engines, email, chatting and messenger service. Downloading the Data and program files etc. Computer Networking: Network features- Network media, Network topologies, protocols- TCP/IP, UDP, FTP, models and types. Specification and standards, types of cables, UTP, STP, Coaxial cables. Network components like hub, Ethernet switch, router, NIC Cards, connectors, media and firewall. Difference between PC & Server. (28 hrs.)
	UTP and STP cable connectors and test. (05	
	95. Connect network connectivity hardware and check for its functioning. (05 hrs) 96. Configure a wireless Wi-Fi network. (05 hrs)	
Professional Assemble simple	· · · · · · · · · · · · · · · · · · ·	Regulated Power supply using

Skill 25 Hrs;	electronic power	97. Construct and test a +12V	78XX series, 79XX series.
,	supply circuit and	fixed voltage regulator.	Op-amp regulator, 723
Professional	test for functioning.	(05 hrs)	regulator (Transistorized & IC
Knowledge		98. Identify the different	based).
07 Hrs		types of fixed +ve and –ve	Voltage regulation, error
		regulator ICs and the	correction and amplification
		different current ratings	etc. (07 hrs.)
		(78/79 series). (05 hrs)	(6)
		99. Identify different heat	
		sinks for IC based	
		regulators. (02 hrs)	
		100. Observe the output	
		voltage of different IC 723	
		metal/ plastic type and IC	
		78540 regulators by	
		varying the input voltage	
		with fixed load. (08 hrs)	
		101. Construct and test a 1.2 V	
		 30V variable output 	
		regulated power supply	
		using IC LM317T. (05 hrs)	
Professional	Construct, test and	Transistor	Construction, working of a
Skill 75 Hrs;	verify the input/	102. Identify different	PNP and NPN Transistors,
	output characteristics	transistors with respect to	purpose of E, B & C Terminals.
Professional	of various analog	different package type, B-	Significance of α , β and
Knowledge	circuits.	E-C pins, power, switching	relationship of a Transistor.
21 Hrs		transistor, heat sinks etc.	Need for Biasing of Transistor.
		(05 hrs)	VBE, VCB,VCE, IC, IB, Junction
		103. Test the condition of a	Temperature, junction
		given transistor using	capacitance, frequency of
		ohmmeter. (05 hrs)	operation.
		104. Measure and plot input	Transistor applications as
		and output characteristics	switch and amplifier.
		of a CE amplifier. (07 hrs)	Transistor input and output
		105. Construct and test a	characteristics.
		transistor based switching	Transistor power ratings &
		circuit to control a relay	packaging styles and use of
		(use Relays of different	different heat sinks. (07 hrs.)

		coil voltages and	
		Transistors of different β)	
		(08hrs)	
		Amplifier	Different types of biasing,
		106. Construct and test fixed-	-
		bias, emitter-bias and	· ·
		voltage divider-bias	,
		transistor amplifier. (12	
		hrs)	Transistor biasing circuits and
		107. Construct and test a	
		common emitter amplifier	·
		•	·
		with and without bypass capacitors. (05hrs)	according to frequency, mode of operation and methods of
		108. Construct and test	coupling.
		common base amplifier.	Voltage amplifiers- voltage
		(05hrs)	gain, loading effect.
		109. Construct and Test	Single stage CE amplifier and
		common collector/emitter	CC amplifier.
		follower amplifier. (05hrs)	Emitter follower circuit and its
		110. Construct and test	advantages.
		Darlington amplifier.	RC coupled amplifier,
		(05hrs)	Distinguish between voltage
		111. Construct and test a two	and power amplifier, Push pull
		stage RC Coupled	amplifier and class C tuned
		amplifier. (05 hrs)	amplifier.
		112. Construct and test a Class	Alpha, beta, voltage gain,
		B complementary push	Concept of dB dBm.
		pull amplifier. (08hrs)	Feedback and its types. (14
		113. Construct and test class C	hrs.)
		Tuned amplifier. (05hrs)	
Professional	Construct, test and	Oscillators	Introduction to positive
Skill 50 Hrs;	verify the input/	114. Demonstrate Colpitts	feedback and requisites of an
	output characteristics	oscillator, Hartley	oscillator.
Professional	of various analog	oscillator circuits and	Study of Colpitts, Hartley,
Knowledge	circuits.	compare the output	Crystal and RC oscillators.
14 Hrs		frequency of the oscillator	Types of multivibrators and
		by CRO. (07 hrs)	study of circuit diagrams.(07
		115. Construct and test a RC	hrs.)

		phase shift oscillator circuits. (05 hrs) 116. Construct and test a crystal oscillator circuits. (05 hrs) 117. Demonstrate Astable, monostable, bistable circuits using transistors. (08 hrs)	
		Wave shaping circuits	Diode shunt clipper circuits,
		118. Construct and test shunt clipper. (06 hrs)119. Construct and test series and dual clipper circuit	Clamping/limiting circuits and Zener diode as peak clipper, uses their applications. (07 hrs.)
		using diodes. (07 hrs) 120. Construct and test clamper circuit using diodes. (05 hrs)	
		121. Construct and test Zener diode as a peak clipper. (07 hrs)	
Professional Skill 50 Hrs; Professional	Plan and construct different power electronic circuits and analyze the	Power Electronic Components 122. Identify different power electronic components, their specification and	Construction of FET & JFET, difference with BJT. Purpose of Gate, Drain and source terminals and voltage/
Knowledge 14 Hrs	circuit functioning.	terminals. (06 hrs) 123. Construct and test a FET Amplifier. (06hrs) 124. Construct a test circuit of SCR using UJT triggering. (07hrs)	current relations between them and Impedances between various terminals. Heat Sink- Uses &purpose. Suitability of FET amplifiers in measuring device
		 125. Identify different heat sinks used in SCRs. (03hrs) 126. Construct a snubber circuit for protecting SCR use freewheeling diode to reduce back emf. (07hrs) 127. Construct a jig circuit to 	applications. Working of different power electronic components such as SCR, TRIAC, DIAC and UJT. (14 hrs.)

		test DIAC. (07 hrs) 128. Construct a simple dimmer circuit using TRIAC. (07hrs) 129. Construct UJT based free running oscillator and change its frequency.	
		(07hrs)	
Professional Skill 25 Hrs; Professional Knowledge	Plan and construct different power electronic circuits and analyze the circuit functioning.	MOSFET & IGBT 130. Identify various Power MOSFET by its number and test by using a multimeter. (05 hrs)	MOSFET, Power MOSFET and IGBT, their types, characteristics, switching speed, power ratings and protection.
07 Hrs	circuit functioning.	131. Identify different heat sinks used with various power MOSFET devices. (05hrs)	Differentiate FET with MOSFET.
		132. Construct MOSFET test circuit with a small load.(05hrs)	Differentiate Transistor with IGBT. (07 hrs.)
		133. Identify IGBTs by their numbers and test by using a multimeter. (05 hrs)	
		134. Construct an IGBT test circuit with a small load. (05hrs)	
Professional	Select the	Opto-Electronics	Working and application of
Skill 25 Hrs;	appropriate opto- electronics	135. Test LEDs with DC supply and measure voltage drop	LED, IR LEDs, Photodiode, photo transistor, their
Professional	components and	and current using	characteristics and
Knowledge	verify the	multimeter. (05hrs)	applications.
07 Hrs	characteristics in different circuit.	136. Construct a circuit to test photovoltaic cell. (05hrs)137. Construct a circuit to switch a lamp load using photo diode. (05hrs)	Optical sensor, Opto-couplers, circuits with Opto-Isolators. Characteristics of LASER
		138. Construct a circuit to switch a lamp load using	diodes. (07 hrs.)

photo transistor. (05hrs) 139. Identify optocoupler input and output terminals and measure the quantum of isolation between input/output terminals and operate a relay by connecting a switch. (05hrs)	
Professional Assemble, test and Basic Gates Introduction to	Digital
Skill 25 Hrs; troubleshoot various 140. Identify different Logic Electronics.	
digital circuits. Gates (AND, OR, NAND, Difference be	tween analog
Professional NOR, EX-OR, EX-NOR, NOT and digital sign.	als.
Knowledge ICs) with the number Logic families	s and their
07 Hrs printed on them. (06 hrs) comparison, log	gic levels of TTL
141. Verify the truth tables of and CMOS.	
all Logic Gate ICs by Number syste	ems (Decimal,
connecting switches and binary, octal, H	exadecimal).
	SCII code and
142. Construct and verify the code conversio	
	Gates and their
using NAND and NOR truth tables.	
gates. (06 hrs) (07 hrs.)	
143. Use a digital IC tester to	
test the various digital ICs	
(TTL and CMOS). (05 hrs)	
	logic circuits
	lder, Full adder,
	adders, 2-bit
Professional the truth table. (03hrs) and four bit full	
Knowledge 145. Construct Full adder with Magnitude com	-
	l adder ICs and cations for
truth table. (05hrs) implementing	arithmetic
146. Construct the adder cum operations.	andimedic
subtractor circuit and Concept of	encoder and
·	Binary Decoder
10, 1	. ,

		Decoder. (03hrs) 148. Construct and test a 4 to 2 Encoder. (03hrs) 149. Construct and test a 4 to 1 Multiplexer. (03hrs) 150. Construct and test a 1 to 4 De Multiplexer. (03hrs)	Need for multiplexing of data. 1:4 line Multiplexer/Demultiplexer. (07 hrs.)
Professional	Assemble, test and	Flip Flops	Introduction to Flip-Flop.
Skill 25 Hrs; Professional	troubleshoot various digital circuits.	151. Identify different Flip-Flop (ICs) by the number printed on them. (05hrs)	S-R Latch, Gated S-R Latch, D- Latch. Flip-flop: Basic RS Flip Flop,
Knowledge 07 Hrs		152. Construct and test four bit latch using 7475. (05 hrs)	edge triggered D Flip Flop, JK Flip Flop, T Flip Flop.
		153. Construct and test R-S flip-flop using IC7400 with clock and without clock pulse. (05 hrs)	Master-Slave flip flops and Timing diagrams. Basic flip flop applications like data storage, data transfer
		154. Verify the truth tables of Flip-Flop ICs (RS, D, T, JK, MSJK) by connecting switches and LEDs. (10 hrs)	and frequency division. (07 hrs.)
Professional	Simulate and analyze	Electronic circuit simulator	Study the library components
Skill 50 Hrs;	the analog and digital circuits using the	155. Prepare simple digital and electronic circuits using	available in the circuit simulation software.
Professional Knowledge 14 Hrs	Electronic simulator software.	the software. (10 hrs) 156. Simulate and test the prepared digital and analog circuits. (16 hrs) 157. Convert the prepared circuit into a layout diagram. (10 hrs) 158. Prepare simple, power electronic and domestic electronic circuit using simulation software. (14 hrs)	
Professional	Assemble, test and	Counter & shift registers	Basics of Counters, types, two

Skill 75 Hrs;	troubleshoot various	159. Construct and test a four	bit and three bit.
ŕ	digital circuits.	bitasynchronous binary	Asynchronous binary counters
Professional		counter using 7493. (10	· ·
Knowledge		hrs)	timing diagrams.
21 Hrs		160. Construct and test 7493	
		as a modulus-12 counter.	and synchronous decade
		(10hrs)	counters.
		161. Construct and test a four	Types of seven segment
		bit Synchronous binary	display.
		counter using 74163. (10	BCD display and BCD to
		hrs)	decimal decoder.
		162. Construct and test	BCD to 7 segment display
		synchronous Decade	circuits.
		counter. (05 hrs)	Basics of Register, types and
		163. Construct and test an	application of Registers.
		up/down synchronous	(21 hrs.)
		decade counter using	
		74190 and monitor the	
		output on LEDs. (10 hrs)	
		164. Identify and test common	
		anode and common	
		cathode seven segment	
		LED display using a	
		multimeter. (05 hrs)	
		165. Display the two digit	
		count value on seven	
		segment display using	
		decoder/driver ICs. (05	
		hrs)	
		166. Construct a shift register	
		using RS/D/JK flip flop and	
		verify the result. (05 hrs)	
		167. Construct and test four bit	
		SIPO register. (05 hrs)	
		168. Construct and test four bit	
		PIPO register. (05 hrs)	
		169. Construct and test	
		bidirectional shift	

		registers. (05 hrs)	
Professional	Construct and test	Op – Amp & Timer 555	Block diagram and Working of
Skill 75 Hrs;	different circuits	Applications	Op-Amp, importance, Ideal
	using ICs	170. Use analog IC tester to	characteristics, advantages
Professional	741operational	test the various analog	and applications.
Knowledge	amplifiers & ICs 555	ICs. (04 hrs)	Schematic diagram of 741,
21 Hrs	linear integrated	171. Construct and test various	symbol.
	circuits and execute	Op-Amp circuits Inverting,	Non-inverting voltage
	the result.	Non-inverting and	amplifier, inverting voltage
		Summing Amplifiers.	amplifier, summing amplifier,
		(10hrs)	Comparator, zero cross
		172. Construct and test	detector, differentiator,
		Differentiator and	Integrator and
		Integrator (7hrs)	instrumentation amplifiers,
		173. Construct and test a zero	other popular Op-Amps.
		crossing detector. (04hrs)	Block diagram of 555,
		174. Construct and test	functional description w.r.t.
		Instrumentation amplifier	different configurations of 555
		(7 hrs)	such as monostable, astable
		175. Construct and test a	and VCO operations for
		Binary weighted and R-2R	various application. (21 hrs.)
		Ladder type, Digital-to- Analog Converters.	
		Analog Converters. (10hrs)	
		176. Construct and test Astable	
		timer circuit using IC 555.	
		(7 hrs)	
		177. Construct and test mono	
		stable timer circuit using	
		IC 555. (7hrs)	
		178. Construct and test VCO (V	
		to F Converter) using IC	
		555. (9 hrs)	
		179. Construct and test 555	
		timers as pulse width	
		modulator (10 hrs)	

Industrial Visit/ Project Work

Broad Areas:

- a) Pencil charger indicator.
- b) Delayed automatic power on the circuit.
- c) Neon flasher circuit using IC741.
- d) UJT act as a relaxation oscillator.
- e) Up/down synchronous decade counter.
- f) Test a 4 to 1 multiplexer circuit.
- g) Dimmer circuit of Light & Fan using DIAC & TRIAC.
- h) Timer Circuit using IC-555.

SYLLABUS FOR TECHNICIAN POWER ELECTRONIC SYSTEMS TRADE

	SECOND YEAR			
Duration	Learning Outcome Reference	Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)	
Professional Skill 25Hrs; Professional Knowledge 09Hrs	Measure the various parameters by DSO and execute the result with standard one.	Digital Storage Oscilloscope: 180. Identify the different front panel control of a DSO.(05 hrs) 181. Measure the Amplitude, Frequency and time period of typical electronic signals using DSO &Store a portion of signal waveform using DSO. (07 hrs) 182. Take a print of a signal from the DSO by connecting it to a printer & tally with applied signal. (06 hrs) 183. Construct and test	Block diagram of CRO and applications of CRO, application of digital CRO, block diagram of function generator. Differentiate a CRO with DSO. Advantages of DSO. (09 hrs.)	
		function generator using IC 8038. (07 hrs)		
Professional Skill 25Hrs; Professional Knowledge 09Hrs	Identify, place, solder, de-solder and test different SMD discrete components and IC's package with due care and following safety norms using proper tools/setup.	Basic SMD (2, 3, 4 terminal components) 184. Identification of 2, 3, 4 terminals SMD components. (05 hrs) 185. De-solder the SMD components from the given PCB. (05 hrs) 186. Solder the SMD components on the same PCB. (05 hrs) 187. Check for cold continuity of PCB. (03 hrs)	Introduction to SMD technology Identification of 2, 3, 4 terminals SMD components. Advantages of SMD components over conventional lead components. Soldering of SM assemblies - Reflow soldering. Tips for selection of hardware, Inspection of SM. (09 hrs.)	

		188. Identification of loose/dry	
		solder, broken tracks on	
		printed wired assemblies.	
		(07 hrs)	
Professional	Identify, place, solder	SMD Soldering and De-	Soldering/ de-soldering of the
Skill 50 Hrs;	and de-solder and	soldering:	above components.
,	test different SMD	189. Identify various	Identification of PGA
Professional	discrete components	connections and the setup	packages.
Knowledge	and IC's Package with	required for the SMD	Soldering/ de-soldering of
18 Hrs	due care and	soldering station. (05 hrs)	above PGA components.
201110	following safety	190. Identification of crimping	Cold/Continuity check of
	norms using proper	tools for various IC	PCBs.
	tools/setup.	packages.(03 hrs)	Identification of lose/dry
	το οιογοτιαρ.	191. Make the necessary	solders, broken tracks on
		settings on SMD soldering	printed wiring assemblies.
		station to de-solder	(18 hrs.)
		various ICs of different	(10 11131)
		packages (at least four) by	
		choosing proper clamping	
		tools. (14 hrs)	
		, ,	
		'	
		settings on SMD soldering	
		station to solder various	
		ICs of different packages	
		(at least four) by choosing	
		proper clamping tools.(14	
		hrs)	
		193. Make the necessary	
		setting rework of a	
		defective surface mount	
		component used	
		soldering/de-soldering	
		method. (14 hrs)	
Professional	Rework on PCB after	PCB Rework:	ESD Control in Electronics
Skill 25 Hrs;	identifying defects	194. Check and repair Printed	Introduction to Static
	from SMD soldering	Circuit Boards single,	charges, Prevention of Static

Professional	and de-soldering.	Double layer, and	charges, Handling of static
Knowledge	und de soldering.	important tests for PCBs.	sensitive devices, Various
09 Hrs		(6 hrs)	standards for ESD
0515		195. Inspect soldered joints,	Introduction to non-
		detect the defects and test	
		the PCB for rework. (04	Introduction to crimping, wire
		hrs)	wrapping, Conductive
		196. Remove the conformal	adhesives, Chip on Board,
		coatings by different	Tape Automated bonding.
		methods. (04 hrs)	Introduction to components,
		197. Perform replacement of	Printed Circuit Boards
		coating. (04 hrs)	Introduction to components,
		198. Perform baking and	Construction of Printed
		preheating. (04 hrs)	Circuit Boards (single, Double,
		199. Repair solder mask and	multi-layer), Important tests
		damage pad. (03 hrs)	for PCBs
			Introduction to Static
			charges, prevention, handling
			of static sensitive devices,
			various standards for ESD.
			Introduction to non-
			soldering interconnections.
			Construction of Printed
			Circuit Boards (single, Double,
			multi-layer), Important tests
			for PCBs.
			Introduction to rework and
			repair concepts.
			Repair of damaged track.
			Repair of damaged pad and
			plated through hole.
			Repair of solder mask.
			(09 hrs.)

Professional Skill 50Hrs; Professional Knowledge 18Hrs	Construct different electrical control circuits and test for their proper functioning with due care and safety.	Protection devices: 200. Identify different types of fuses along with fuse holders. (06 hrs) 201. Wire an MCB to a motor and run it. (04 hrs) 202. Test and rectify defects associated with MCBs.(07 hrs) 203. Connect an ELCB and test the leakage of an electrical motor control circuit. (08 hrs)	Fuse ratings, types of Fuses, Fuse bases, single/three phase MCBs, single phase ELCBs. Types of Contactors, contactor coils and working voltages, contactor contact currents, protection to contactors and high current applications. (09 hrs.)
		Electrical control circuits: 204. Measure the coil winding resistance of the given motor. (06 hrs)	Fundamentals of single phase Induction motors, synchronous speed, slip, rotor frequency, torque— speed
		205. Prepare the setup and Control an induction motor using a DOL Starter. (07 hrs)	characteristics, Starters used
		206. Construct a direction control circuit to change the direction of an induction motor. (06 hrs)	
		207. Connect a overload relay and test for its proper function.(06 hrs)	
Professional	Test, service and	<u>Microcontroller</u>	Introduction to 8051
Skill 75Hrs;	troubleshoot the various components	208. Identify various ICs & their functions on the given	Microcontroller, architecture, pin details & the bus system.
Professional	of different	Microcontroller 8051 Kit.	The function of different ICs
Knowledge	domestic/ industrial	(05 hrs)	used in the Microcontroller
27Hrs	programmable	209. Identify the address range	Kit. Differentiate
	systems.	of RAM & ROM. (05 hrs)	microcontroller with
		210. Write data into RAM & observe its volatility. (05	microprocessor. Interfacing of memory to the

		hrs)	microcontroller. Internal
		211. Measure the crystal	hardware resources of
		frequency, connect it to	microcontroller. I/O port pin
		the controller. (05 hrs) 212. Identify the port pins of	configuration. Different variants of 8051 & their
		the controller & configure	resources. Register banks &
		the ports for Input &	their functioning. SFRs & their
		Output operation. (10 hrs)	configuration for different
		213. Connect an input switch &	applications. Utilization of on
		control a lamp using	chip resources such as ADC.
		necessary program. (10	Availability of assembly
		hrs)	software & compiler for 8051.
		214. Demonstrate the	Application of microcontroller
		initialization, load & turn	in domestic, consumer &
		on an LED with delay using	industries. (27 hrs.)
		Timer. (10 hrs) 215. Demonstrate the use of a	
		Timer as an even counter	
		to count external events.	
		(10 hrs)	
		216. Demonstrate entering of	
		simple programs, execute	
		& monitor the results. (15	
		hrs)	
Professional	Plan and interface	Digital panel meter:	Different types of seven
Skill 50 Hrs;	the LCD, LED, DPM	217. Identify LED Display	segment displays, decoders
Professional	panels to various circuits and evaluate	module and its decoder/driver ICs. (06	and driver ICs for them.
Knowledge	performance.	decoder/driver ICs. (06 hrs)	Concept of multiplexing and its advantages.
18 Hrs	performance.	218. Display a word on a two	Block diagrams of 7106 and
10 15		line LED. (08 hrs)	7107 and their configuration
		219. Measure/current flowing	for different measurements.
		through a resistor and	Use of DPM (Digital Panel
		display it on LED Module.	Meter) with seven segment
		(08 hrs)	displays to display different
		220. Measure/current flowing	voltage & current signals.
		through a sensor and	Principles of working of LCD.
		display it on an LED	Different sizes of LCDs.

		module (DPM). (10 hrs)	Decoder/Driver ICs used with
		, , , ,	
		221. Identify LCD Display	LCDs and their pin-out
		module and its	diagrams.
		decoder/driver ICs. (08	Scrolling displays and its
		hrs)	design.
		222. Display a word on a two	Use of DPM (Digital Panel
		line LCD. (04 hrs)	Meter) to display different
		223. Measure/current flowing	voltage & current signals.
		through a sensor and	(18 hrs.)
		display it on an LCD	
		module (DPM). (06 hrs)	
Professional	Assemble, test and	3-Phase Rectifier (controlled	
Skill 25Hrs;	troubleshoot single	<u>&uncontrolled</u>)	High current rectifiers.
	phase & 3-phase	224. Construct & test three	Differentiate uncontrolled
Professional	controlled and	phase uncontrolled	and controlled rectifiers.
Knowledge	uncontrolled rectifier	rectifiers (half wave &	Discuss on 3-phase
09Hrs	using SCR.	bridge). (04 hrs)	uncontrolled rectifier,
		225. Construct & test single	control and power circuits
		phase Half controlled	and their applications.
		rectifier using SCR. (04 hrs)	Discussion on 3-phase
		226. Construct & test single	controlled rectifiers, control
		phase full controlled	and power circuits and their
		rectifier using SCR. (04 hrs)	applications. (09 hrs.)
		227. Identify and replace the	
		faulty components. (04	
		hrs).	
		228. Test, 3-phase controlled	
		rectifiers under fault	
		condition & rectify faults.	
		(04 hrs)	
		229. Construct & test three	
		phase controlled rectifiers	
		(half wave & bridge) using	
		SCR. (05 hrs)	
Professional	Construct, test &	Chopper	
Skill 25Hrs;	repair different	230. Construct & test chopper	Various types of chopper
	chopper using	circuit using MOSFET. (05	circuits step up, step down,
Professional	MOSFET and IC based	hrs)	inverting types. Introduction

Knowledge	DC-DC converter and	231. Construct and test step up	to DC-DC Converters.
09Hrs	execute the result.	type chopper circuit. (05	Applications of DC-DC
		hrs)	converters. ICs used for
		232. Construct and test step	converting DC-DC.
		down type chopper circuit.	Applications of DC-DC
		(05 hrs)	converters. (09 hrs.)
		233. Construct and test IC	
		Based DC-DC converter for	
		different voltages. (05 hrs)	
		234. Test chopper circuit under	
		fault condition and rectify	
		fault. (05 hrs)	
Professional	Detect the faults and	Power Supplies & SMPS	
Skill 50 Hrs;	troubleshoot Power	235. Identify different front	Specifications & block
	supplies, SMPS, UPS	panel controls and	diagram of Linear power
Professional	and inverter.	connectors of the given	supplies.
Knowledge		power supply. (04 hrs)	Front panel controls and
18 Hrs		236. Test the given power	features of various power
		supply and limit the output	supplies.
		to a specific voltage and	Different types of power
		current. (04 hrs)	switches and heat sinks used
		237. Open the power supply	in power supplies.
		and identify major sections	Block Diagram of Switch
		and power components with heat sinks. (04 hrs)	Block Diagram of Switch mode power supplies and
		238. Test the semiconductor	their working principles.
		power switches of a power	Various ICs used in different
		supply. (04 hrs)	types of SMPS. Principles of
		239. Operate a programmable	Inversion and Inverter circuits
		power supply and test its	using different techniques.
		features. (04 hrs)	Pulse width modulation and
		240. Identify various input and	their applications.
		output sockets/	(18 hrs.)
		connectors of the given	
		SMPS. (04 hrs)	
		241. Apply input and measure	
		outputs using a	
		multimeter. (04 hrs)	

		242. Test capacity of the given SMPS. (04 hrs) 243. Identify major sections/ ICs/ components of SMPS. (08 hrs) 244. Measure/ monitor major test points of SMPS. (05 hrs) 245. Identify and replace the faulty components. (05 hrs) (Use SMPS used in TVs and PCs for practice)	
Professional Skill 50 Hrs; Professional Knowledge	Detect the faults and troubleshoot Power supplies, SMPS, UPS and inverter.	Inverters 246. Construct & test simple inverter circuit using transistors/ MOSFET. (04 hrs)	Inverter – their principle & operation, power rating, change over period. Installation of Inverters,
18 Hrs		247. Prepare a load bank using resistive & Inductive load up to 2KW for testing of Inverter & UPS. (04 hrs)	Protection circuits used in inverters— battery level, over load, over charging etc. Various faults and its
		248. Identify front panel control & indicators of Inverter. (04 hrs) 249. Identify & understand the	rectification. Three phase inverter circuits— principle and working. Installation of single phase &
		use of back panel sockets &connections.(04 hrs) 250. Connect battery & load to	three phase Inverter. (18 hrs.)
		Inverter & test on battery mode. (04 hrs)	
		251. Open Top cover of Inverter & identify isolator transformer &inverter transformer. (04 hrs)	
		252. Identify various circuit boards in Inverter and monitor voltages at	

			various test points. (04 hrs)	
		253.	Make load test to measure	
			backup time. (04 hrs)	
		254.	Test Inverter under faulty	
			condition & rectify fault.	
			(08 hrs)	
		255.	Perform all above	
			experiments for three	
			phase Inverter. (04 hrs)	
		256.	Measure battery current	
			when inverter is working	
			on Battery Mode &	
			measure load current. (06	
			hrs)	
Professional	Detect the faults and	<u>UPS</u>		Concept of UPS,
Skill 25 Hrs;	troubleshoot Power	257.	Identify front panel control	Difference between Inverters
	supplies, SMPS, UPS		& indicators of UPS. (02	and UPS. Basic block diagram
Professional	and inverter.		hrs)	of UPS & operating principle,
Knowledge		258.	Identify & understand the	explanation of rectifier,
09 Hrs			use of back panel sockets	battery, inverter, static
			& connections. (03 hrs)	transfer switch.
		259.	Connect Battery & load to	Types of UPS: Offline UPS,
			UPS & test on battery	Online UPS, Line interactive
			mode. (03 hrs)	UPS & their comparison
		260.	Measure whether battery	UPS specifications. Load
			current UPS is working on	power factor & types of
			Battery Mode & measure	indications & protections
			load current. (02 hrs)	UPS circuit description and
		261.	Open Top cover of UPS &	working- controlling circuits,
			identify isolator	Microcontroller circuits,
			transformer & UPS	power circuits, charging
			transformer & additional	circuits, alarm circuits,
			circuit other than an	Indicator circuits.
			inverter. (04 hrs)	Three phase UPS Circuits.
		262.	Identify various circuit	Installation of single phase &
			boards in UPS and monitor	three phase UPS. (09 hrs.)
			voltages at various test	
			points. (03hrs)	

		263. Perform a load test to measure backup time. (03 hrs) 264. Test UPS under faulty condition & rectify fault. (03 hrs) 265. Perform all above experiments for three phase UPS. (02 hrs)	
Professional	Prepare fiber-optic	Fiber optic	Introduction to optical fiber
Skill 25Hrs;	setup and execute	266. Demonstrate the use of	as a transmission Media, its
	transmission and	the fiber-optic trainer kit.	advantages over other media,
Professional	reception.	(03 hrs)	properties of optic-fiber,
Knowledge		267. Make optical fiber setup to	testing, losses, types of fiber-
09Hrs		transmit and receive	optic cables and
		analog and digital data. (04	specifications. Encoding of
		hrs)	light. Fiber optic joints,
		268. Demonstrate FM	splicing, testing and the
		modulation and	related
		demodulation using the	equipments/measuring tools,
		OFC trainer kit using audio	precautions to be
		signal and voice link.(06 hrs)	taken laying of cables, safety aspects while handling optical
		269. Demonstrate PWM	cables. (09 hrs.)
		modulation and	Cabics. (05 1113.)
		demodulation using the	
		OFC trainer kit using audio	
		signal and voice link. (06	
		hrs)	
		270. Demonstrate PPM	
		modulation and	
		demodulation using the	
		OFC trainer kit using audio	
		signal and voice link. (06	
		hrs)	
Professional	Install a solar panel,	Solar Inverter	Need for renewable energy
Skill 50Hrs;	execute tests and	271. Connect and test solar	sources, Solar energy as a
	evaluate	panel to the Inverter and	renewable resource.

Professional	performance by	run the load. (04 hrs)	Materials used in solar cells.
Knowledge	connecting the panel	272. Mount a solar panel to a	Principles of conversion of
18Hrs	to the inverter.	roof. (06hrs)	solar light into electricity.
		273. Wire a solar panel to a	Basics of photovoltaic cell.
		solar controller.(06 hrs)	Types of solar cells. Mono
		274. Wire a solar controller to a	crystalline and poly crystalline
		battery storage station. (07	PV cells.
		hrs)	Define components like Solar
		275. Connect storage batteries	cell, Module, panel and
		to a power inverter. (07	Arrays. Factors that influence
		hrs)	the output of a PV module.
		276. Wire a power inverter to	SPV systems and the key
		an electrical service panel.	benefits. Difference between
		(04 hrs)	SPV and conventional power.
		277. Test circuits for voltages.	Define solar charge controller
		(04 hrs)	or regulator and its role.
		278. Installation of Solar	Safety precautions while
		Inverter. (04 hrs)	working with solar systems.
		279. Take the trainees to the	(18 hrs.)
		nearest solar power	
		installation and	
		demonstrate various	
		aspects to cover skills as	
		specified above. (08 hrs)	
Professional	Execute the	Sensor	Basics of passive and active
Skill 25 Hrs;	operation of the	280. Identify & test different	transducers
	different process	sensors such as RTDs,	– Role, selection and
Professional	sensor, identify, wire	thermocouples, proximity	characteristics.
Knowledge	& test various	sensors, inductive,	Working principles of RTD,
09 Hrs	sensors of different	capacitive& photoelectric),	Thermocouple, LVDT, Strain
	industrial processes	load cells, strain gauge &	gauge, Proximity sensor, Hall
	by selecting	LVDT, Hall sensor, Tacho-	Sensor, Tacho-generator,
	appropriate test	generator. (10 hrs)	optical sensors. Sensor
	instruments.	281. Test the functionality of all	voltage and current formats.
		the sensors mentioned	(09 hrs.)
		above using the trainer kit.	
		(05 hrs)	
		282. Refer the data chart &	

		record various parameter ranges in respect of the sensors mentioned above. (10 hrs)	
Professional Skill 25 Hrs; Professional Knowledge 09 Hrs	Assemble, test & troubleshoot various digital controlled of field devices and execute the result.	Input Devices to develop START (Logic 1) and STOP (Logic 0) pulses 283. Develop AC – DC SIGNAL CONVERTER using push to ON switch, centre tapped transformer type full wave rectifier, filter and a pot to get Logic 1 (+5V); (START pulse) view pulse on an oscilloscope. (05 hrs) 284. Develop AC – DC SIGNAL CONVERTER using push to ON switch, bridge type full wave rectifier working on 24 V AC, filter, pot, 12V DC reed relay and separate stabilized + 5V supply to get Logic 1; (START pulse) view pulse on an oscilloscope. (05hrs) 285. Develop AC – DC SIGNAL CONVERTER using push to OFF switch, center tapped transformer type full wave rectifier, filter and a pot to get Logic 0 (0V); (STOP pulse) view pulse on an oscilloscope. (05hrs) 286. Develop AC – DC SIGNAL CONVERTER using push to OFF switch, bridge type full	Digital/logical/on-off control of electrical machines and other actuators. Industrial control system: electro-magnetic control, static control; comparison; general block diagram; Information gathering section in the input section, Decision making section or logic section and Actuating device section or output section; advantages and disadvantages of static control over magnetic relay control; input devices for solid state logic contact bounce problem; Capacitive Switch Filters. (09 hrs.)

		wave rectifier working on 24 V AC, filter, pot, 12V DC reed relay and separate stabilized + 5V supply to get Logic 0 (0V); (STOP pulse) view pulse on an oscilloscope. (06hrs) 287. Develop AC – DC SIGNAL CONVERTER – using Optocoupler method, push to ON switch, bridge type full wave rectifier working on 24 V AC, filter, pot, optocoupler or LDR & Lamp source and separate stabilized + 5V supply to develop START pulse. (05	
		hrs)	
Professional	Perform speed	Electrical control of AC/DC	Fundamentals of AC 3 phase
Skill 75 Hrs;	control of DC	<u>machines</u>	&single phase Induction
	machine and single	288. Identify (unmarked)	motors, synchronous speed,
Professional	phase and 3-phase	terminals of 3 phase	slip, rotor frequency, torque –
Knowledge	AC machines.	induction motors. (04 hrs)	speed characteristics,
27 Hrs		289. Construct a self hold contactor circuit and run a	Starters used for Induction motors, speed control of
		3-Phase Induction Motor	Induction motors
		(4hrs)	Types of motors: Advantages
		, ,	715-1
		290. Familiarize with different	&disadvantages among each
		types of motor and identify	&disadvantages among each other.
		types of motor and identify the different parts. (04hrs) 291. Study & connect the motor	other. DC Motors- types, working,
		types of motor and identify the different parts. (04hrs) 291. Study & connect the motor and run (below 5hp) in	other. DC Motors— types, working, torque speed characteristics,
		types of motor and identify the different parts. (04hrs) 291. Study & connect the motor and run (below 5hp) in star, note phase Voltage,	other. DC Motors— types, working, torque speed characteristics, staring of DC Motors &
		types of motor and identify the different parts. (04hrs) 291. Study & connect the motor and run (below 5hp) in star, note phase Voltage, line voltage and current.	other. DC Motors— types, working, torque speed characteristics, staring of DC Motors & change the DOR, 3 point and
		types of motor and identify the different parts. (04hrs) 291. Study & connect the motor and run (below 5hp) in star, note phase Voltage, line voltage and current. Study and connect and run	other. DC Motors— types, working, torque speed characteristics, staring of DC Motors & change the DOR, 3 point and 4 point Starters, speed
		types of motor and identify the different parts. (04hrs) 291. Study & connect the motor and run (below 5hp) in star, note phase Voltage, line voltage and current.	other. DC Motors— types, working, torque speed characteristics, staring of DC Motors & change the DOR, 3 point and

line voltage.(07 hrs)	Brushless DC Motors.
292. Connect and operate an	(27 hrs.)
induction motor using DOL	
starter.(04 hrs)	
293. Connect and run a 3-phase	
motor using manual and	
automatic star-delta	
starters.(04hrs)	
294. Change the direction of	
rotation of Induction	
motor. (04 hrs)	
295. Connect & run three phase	
induction motors in a	
sequence using contactor	
& relay. (04 hrs)	
296. Construct, run, stop and	
jog in both directions of an	
induction motor. (04 hrs)	
297. Understand all the	
information on a Motor	
template. (04 hrs)	
298. Familiarize with different	
types of DC motors. (04	
hrs)	
299. Connect & run DC shunt	
motor using 3 point	
starter. (04 hrs)	
300. Change the direction of	
rotation of DC motor. (04	
hrs)	
301. Control the speed of DC	
motor by armature control	
method. (04 hrs)	
302. Control the speed of DC	
motor by the field control	
method. (04 hrs)	
303. Construct the circuit for	
speed control of DC shunt	
1	

		motor (phase control method). (04 hrs) 304. Construct the PWM circuit for the speed control of DC shunt motors. (04 hrs) 305. Control the speed of DC shunt motor using SCR chopper by using a trainer. (05 hrs)	
Professional	Install, configure and	AC Drives	
Skill 75 Hrs;	demonstrate the AC	306. Study the AC Drive set up	Block diagram of AC Drive –
	and DC drive to	and its connections. (05	(Sources of supply –
Professional	control the speed.	hrs)	Converter/Rectifier – DC Link
Knowledge		307. Identify different cables	– Inverter –Motor Load) 1
27 Hrs		and connectors used in the	phase & 3 phase rectifier
		AC DRIVE setup. (05 hrs)	circuits. Inverter – 1 phase
		308. Identify various input and	Inverter 3 phase Inverter
		output terminals of the	Switching circuit (Sequence
		DRIVE unit, Operator panel	and Switching timing control
		and display unit.(05 hrs)	– PWM Technique &
		309. Familiarization with PMU	Switching Devices.
		& different terminals of	Microprocessor/
		Micro – Master AC	Microcontroller) -
		Drive.(05 hrs)	VFD (Variable Frequency
		310. Demonstration – Access	Drive)
		parameter number &	VVVF Control – (3 phase
		values. (05 hrs)	induction
		311. Familiarization with	motor) Speed control.
		parameters. (05 hrs)	Introduction of PID controller.
		312. Parameter values for	Installation of AC Drive/
		various operations. (05	Siemens Micro master Drive –
		hrs)	MM-420/440
		313. Commissioning parameter	Commissioning/ Quick
		numbers and values.	Commissioning of MM –
		(05hrs)	420/440
		314. Installation of AC	Micro – Master Drive –
		Drive(similar to SIEMENS	Programming (Days as a starting)
		MM-420/440).(05hrs)	(Parameterization)

		315. Familiarization with:	(27 hrs.)
		Commissioning & Quick	(27 1113.)
		Commissioning & Quick	
		SIEMENS MM-420/440).	
		(05 hrs)	
		316. Reset to default values/	
		Factory setting values. (05 hrs)	
		317. MM Drive	
		Programming/Parameteriz ation for different control	
		operations. (10 hrs)	
		318. ON/OFF, Forward/	
		Reverse, Jog (R)/Jog (L),	
		braking and speed control.	
Duefersional	Install as afternoon and	(10 hrs)	
Professional	Install, configure and	DC Drives	Tools a source tout / For and ou
Skill 50 Hrs;	demonstrate the AC	319. Familiarization with	Tacho-generator/Encoder
Duefereienel	and DC drive to	different parts and	technical data Related to DC
Professional	control the speed.	terminals of DC Drive. (08	drive.
Knowledge		hrs)	Block diagram of DC Drive.
18 Hrs		320. Familiarization with	Converter bank – Gate
		parameters and operation	Trigger set circuit.
		for accessing parameter	Hardware description of DC
		number and values. (08	Drive.
		hrs)	Description of 6RA70 Siemens
		321. Start up procedure	(or similar) master drive. Start
		demonstration. (08 hrs) 322. Parameterization for	up procedure (Quick
			Commissioning)
		variation of motor speed	Terminal Diagram of 6RA70
		through POT with	DC Drive
		Armature voltage feedback	Function of 6RA70. BICO
		(with internal setting).	Technology. Parameterization
		(08hrs)	of DC Drive – 6RA70 – BICO
		323. Parameterization – Control	Parameterization. (18 hrs.)
		drive through POT with	
		encoder feedback (with	
		internal setting). (10hrs)	

		224 Davametavisation Control	I
		324. Parameterization – Control	
		the drive speed through	
		external speed raise/ lower	
	_	buttons. (08hrs)	
	Perform speed	Servo Motor	
Skill 50 Hrs;	control of servo	325. Construct a simple circuit	Servo mechanism, Servo
r	motors and test	to control servo motor	motor principal, Difference
Professional c	different industrial	using IC 555.(10 hrs)	between motors & servo
Knowledge p	process circuit by	326. Connect servo motor with	motor. Types of servo motor,
18 Hrs s	selecting the suitable	drive & control its	AC & DC - brushless servo
f	function.	parameters. (10 hrs)	motor &permanent magnet
		327. Connect the servo motor	servo motor construction &
		to computer for	application. Control method
		monitoring & controlling of	for servo motor. Study of
		various parameters. (10	servo drive. (18 hrs.)
		hrs)	
		328. Parameter programming of	
		servo motor. (10 hrs)	
		329. Various control method for	
		controlling velocity &	
		torque. (10 hrs)	
Professional I	nstall, test & control,	Electronic Pneumatics	Introduction to pneumatic
Skill 50 Hrs; t	the Electro	330. Identify different	power source and measure
F	Pneumatic actuators	pneumatic and electro	of compressed air, storage
Professional u	using various	pneumatic components.	and transmission of
Knowledge	oneumatic valves.	(04hrs)	compressed air,
18 Hrs		331. Construct and control a	applications of pneumatics
		single acting cylinder.	in the industries. Symbols
		(04hrs)	of different pneumatic and
		332. Construct and control a	electro-pneumatic
		double acting cylinder.	components. Various
		(04hrs)	supply elements such as
		333. Construct and control	compressors, reservoir,
		single/double acting	pressure regulating valve,
		cylinder using series/	service unit etc.
		parallel circuits. (04hrs)	Various input elements
		,	•
		334. Construct and perform	such as push button valves,

		cylinder.(06hrs) 335. Construct and control, automatic return of a double acting cylinder. (06hrs) 336. Construct and control the oscillating motion of a double acting cylinder. (04 hrs) 337. Construct and control a latching circuit using single or double acting cylinder. (04 hrs) 338. Construct and control, automatic return initiated by a limit switch. (04 hrs) 339. Throttle a cylinder to adjust forward and return strokes. (06 hrs) 340. Adjust the pressure as	proximity switches, Air barriers etc. Various pneumatic control elements, processing elements such as directional control valves, shuttle valves, non-return valves, pressure control valves, Timers and sequencers etc. Function and application of solenoid valves. Limit switches, memory valves, pressure dependent valves and time dependent valves. (18 hrs.)
		per the requirements. (04 hrs)	
Professional Skill 100 Hrs; Professional Knowledge 36 Hrs	Execute the operation of different indication on PLC modules and wire different field devices of PLC and configure the system and perform the suitable function.	PLC 341. Identify various indicators on PLC Modules and interpret.(15hrs) 342. Wire in various digital input and output devices to the respective modules. (10 hrs) 343. Wire analog input and output devices to the respective modules. (10hrs) 344. Connect and configure PLC hardware and the software. (15 hrs)	Evolution of control technology. Advantages of PLCs Modular architecture of PLCs, working principle of PLCs. Various modules and addressing Wiring of field devices to various modules, interpretation of indications on CPU and other modules Specification of PLC Modules Implementation of relays, timers and counters using

345. Develop and run simple	PLCs
programs to read sensor	(36 hrs.)
status and to control	
various outputs. (15 hrs)	
346. Force input and output	
devices using the software.	
(15 hrs)	
347. Perform online editing of a	
rung/network. (10hrs)	
348. Prepare data tables and	
monitor. (10hrs)	

Industrial Visit/ Project Work

Broad Areas:

- a) Smoke detector.
- b) Water level sensor.
- c) Run a three phase motor using manual and automatic star-delta starters.
- d) Solar power inverter.
- e) Control single/double acting cylinder using series/parallel circuit.
- a) Simple programs to read sensor status and to control.

SYLLABUS FOR CORE SKILLS

- 1. Workshop Calculation & Science(Common for two year course) (80Hrs + 80 Hrs)
- 2. Engineering Drawing (Common for Group-II (Electrical, Electronics & IT Trade Group)) (80Hrs + 80 Hrs)
- 3. Employability Skills(Common for all CTS trades) (160Hrs + 80 Hrs)

Learning outcomes, assessment criteria, syllabus and Tool List of Core Skills subjects which is common for a group of trades, provided separately inwww.bharatskills.gov.in



List of Tools & Equipment			
	TECHNICIAN POWER ELECTRONIC	C SYSTEMS (For batch of 24 Candi	dates)
S No.	Name of the Tools and Equipment	Specification	Quantity
A. TRAIN	EES TOOL KIT (For each additional ur	nit, trainees tool kit Sl. 1-12 is requ	uired additionally)
1.	Connecting screwdriver	100 mm	12nos.
2.	Neon tester 500 V.	500 V	6 nos.
3.	Screw driver set	Set of 7	12nos.
4.	Insulated combination pliers	150 mm	6 nos.
5.	Insulated side cutting pliers	150mm	8 nos.
6.	Long nose pliers	150mm	6 nos.
7.	Soldering iron	25 Watt, 240 Volt	12nos.
8.	Electrician knife	100 mm	6 nos.
9.	Tweezers	150 mm	12 nos.
10.	Digital Multimeter	(3 3/4 digit),4000 Counts	12nos.
11.	Soldering Iron Changeable bits	15 Watt, 240 Volt	6 nos.
	De-soldering pump electrical		
12.	heated, manual operators	230 V, 40 W	12nos.
B. SHOP Trequired	heated, manual operators TOOLS, INSTRUMENTS, EQUIPMENT	·	
B. SHOP	heated, manual operators TOOLS, INSTRUMENTS, EQUIPMENT pols:	·	
B. SHOP Tequired	heated, manual operators TOOLS, INSTRUMENTS, EQUIPMENT	·	
3. SHOP Tequired	heated, manual operators TOOLS, INSTRUMENTS, EQUIPMENT pols: Steel rule graduated both in	S – For 2 (1+1) units no additiona	l items are
3. SHOP Tequired Lists of To	heated, manual operators TOOLS, INSTRUMENTS, EQUIPMENT Dols: Steel rule graduated both in Metric and English Unit	S – For 2 (1+1) units no additiona	I items are 4 nos.
3. SHOP required lists of To	heated, manual operators TOOLS, INSTRUMENTS, EQUIPMENT ools: Steel rule graduated both in Metric and English Unit Precision set of screwdrivers	S – For 2 (1+1) units no additiona	4 nos. 2 nos.
B. SHOP required Lists of To 1. 2. 3.	heated, manual operators TOOLS, INSTRUMENTS, EQUIPMENT DOIS: Steel rule graduated both in Metric and English Unit Precision set of screwdrivers Tweezers – Bend tip	300 mm T5, T6, T7	4 nos. 2 nos. 2 nos.
1. 2. 3. 4.	heated, manual operators TOOLS, INSTRUMENTS, EQUIPMENT Dools: Steel rule graduated both in Metric and English Unit Precision set of screwdrivers Tweezers – Bend tip Steel measuring tape	300 mm T5, T6, T7 3 meters	4 nos. 2 nos. 2 nos. 4 nos.
1. 2. 3. 4.	heated, manual operators TOOLS, INSTRUMENTS, EQUIPMENT TOOLS: Steel rule graduated both in Metric and English Unit Precision set of screwdrivers Tweezers – Bend tip Steel measuring tape Tools makers vice	300 mm T5, T6, T7 3 meters 100mm (clamp)	4 nos. 2 nos. 2 nos. 4 nos. 1 no.
1. 2. 3. 4. 5.	heated, manual operators TOOLS, INSTRUMENTS, EQUIPMENT Dools: Steel rule graduated both in Metric and English Unit Precision set of screwdrivers Tweezers – Bend tip Steel measuring tape Tools makers vice Tools maker vice	300 mm T5, T6, T7 3 meters 100mm (clamp) 50mm (clamp)	4 nos. 2 nos. 2 nos. 4 nos. 1 no. 1 no.
1. 2. 3. 4. 5. 6. 7.	heated, manual operators TOOLS, INSTRUMENTS, EQUIPMENT DOOLS: Steel rule graduated both in Metric and English Unit Precision set of screwdrivers Tweezers – Bend tip Steel measuring tape Tools makers vice Tools maker vice Crimping tool (pliers)	300 mm T5, T6, T7 3 meters 100mm (clamp) 50mm (clamp) 7 in 1	4 nos. 2 nos. 2 nos. 4 nos. 1 no. 2 nos.
1. 2. 3. 4. 5. 6. 7. 8.	heated, manual operators TOOLS, INSTRUMENTS, EQUIPMENT Dools: Steel rule graduated both in Metric and English Unit Precision set of screwdrivers Tweezers – Bend tip Steel measuring tape Tools makers vice Tools maker vice Crimping tool (pliers) Magneto spanner set	300 mm T5, T6, T7 3 meters 100mm (clamp) 50mm (clamp) 7 in 1 8 Spanners	4 nos. 2 nos. 2 nos. 4 nos. 1 no. 2 nos. 2 nos. 2 nos. 2 nos. 2 nos.
1. 2. 3. 4. 5. 6. 7. 8. 9.	heated, manual operators TOOLS, INSTRUMENTS, EQUIPMENT Dools: Steel rule graduated both in Metric and English Unit Precision set of screwdrivers Tweezers – Bend tip Steel measuring tape Tools makers vice Tools maker vice Crimping tool (pliers) Magneto spanner set File flat bastard	300 mm T5, T6, T7 3 meters 100mm (clamp) 50mm (clamp) 7 in 1 8 Spanners 200 mm	4 nos. 2 nos. 2 nos. 4 nos. 1 no. 2 nos.
1. 2. 3. 4. 5. 6. 7. 8. 9. 10.	heated, manual operators TOOLS, INSTRUMENTS, EQUIPMENT Dools: Steel rule graduated both in Metric and English Unit Precision set of screwdrivers Tweezers – Bend tip Steel measuring tape Tools makers vice Tools maker vice Crimping tool (pliers) Magneto spanner set File flat bastard File flat second cut	300 mm T5, T6, T7 3 meters 100mm (clamp) 50mm (clamp) 7 in 1 8 Spanners 200 mm 200 mm	4 nos. 2 nos. 2 nos. 4 nos. 1 no. 2 nos.
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11.	heated, manual operators TOOLS, INSTRUMENTS, EQUIPMENT Dools: Steel rule graduated both in Metric and English Unit Precision set of screwdrivers Tweezers – Bend tip Steel measuring tape Tools makers vice Tools maker vice Crimping tool (pliers) Magneto spanner set File flat bastard File flat, smooth	300 mm T5, T6, T7 3 meters 100mm (clamp) 50mm (clamp) 7 in 1 8 Spanners 200 mm 200 mm	4 nos. 2 nos. 2 nos. 4 nos. 1 no. 2 nos.
1. 2. 3. 4. 5. 6. 7. 8. 9. 10. 11. 12.	heated, manual operators TOOLS, INSTRUMENTS, EQUIPMENT Dools: Steel rule graduated both in Metric and English Unit Precision set of screwdrivers Tweezers – Bend tip Steel measuring tape Tools makers vice Tools maker vice Crimping tool (pliers) Magneto spanner set File flat bastard File flat second cut File flat, smooth Plier - Flat Nose	300 mm T5, T6, T7 3 meters 100mm (clamp) 7 in 1 8 Spanners 200 mm 200 mm 200 mm 150 mm	4 nos. 2 nos. 2 nos. 4 nos. 1 no. 2 nos. 4 nos. 4 nos.

16.	Allen key set (Hexagonal-set of 9)	1 - 12 mm, set of 24 Keys	1 no.
17.	Tubular box spanner	Set - 6 - 32 mm	1 no.
18.	Magnifying lenses	75 mm	2 nos.
		73 111111	
19.	Continuity tester		6 nos.
20.	Hacksaw frame, adjustable	300 mm	2 nos.
21.	Chisel - Cold - Flat	10 mm X 150 mm	1 no.
22.	Scissors	200mm	1 no.
23.	Handsaw 450mm	Hand saw - 450 mm	1 no.
24.	Hand Drill Machine Electric with Hammer Action	13 mm	2 nos.
25.	First aid kit		1 no.
۷٠.	1 130 did Nic	Bench Vice - 125 mm	1110.
26.	Bench Vice	Bench Vice - 100 mm	1 no. each
20.	Denon vice	Bench Vice - 50 mm	2 1101 64611
List of En	 uipments		
27.	Dual DC regulated power supply	30-0-30 V, 2 Amps	4 nos.
	DC Regulated Variable		
28.	Programmable DC Power Supply	0-30V/3A	2 nos.
29.	LCR meter (Digital) Handheld		1 no.
20	CRO Dual Trace	20 MHz (component testing	2
30.		facilities)	2 nos.
31.	Signal Generator with Digital	10 Hz to 100 kHz, 50/600	2 nos.
J1.	Display for Frequency Amplitude	Ohms (output impedance)	2 1103.
32.	Battery Charger	0 - 6 - 9 - 12 - 24 , 15 Amps	1 no.
33.	Analog multimeter		4 nos.
34.	Clamp meter	0 - 10 A	2 nos.
	Function generator (DDS	1 mHz -10 MHz Function-	
35.	Technology (Sine, Square,	Pulse – Modulation	2 nos.
	Triangle, Ramp, Pulse, Serial	Generator with Built in	
	Data, TTL and Modulation.)	40MHz Frequency Counter	
36.	Dimmer starter	3 Amps	2 nos.
37.	Autotransformer	15 Amps	2 nos.
		Breadboard for Circuit design with necessary	
		DC /AC power supply:	
20	Analog Company Trains	8 pin ZIF socket 16 pin ZIF socket	4
38.	Analog Component Trainer	16 pin ZIF socket Resister bank	4 nos.
		Resistor bank Generates bank	
		Capacitor bank Determine the re-	
		Potentiometers Diades	
		 Diodes 	

		ı	
		 Zener diodes NPN Transistor N-channel MOSFET LED Bread board Ready to use Experimental Boards Lab Manual with list of experiments to perform various experiments 	
39.	Milli Ammeter (AC)	0 – 200 mA	2 nos.
40.	Milli Ammeter (DC)	0 – 500 mA	2 nos.
41.	Op Amp trainer	 ±15V, ±12 and +5V fixed DC power supply 8pin ZIF socket 16 pin ZIF socket Resistor bank Capacitor bank Potentiometers Bread board Built in oscillator: sine, square and triangular waveform 	2 nos.
42.	Digital IC Trainer	Breadboard for Circuit design with necessary DC Power Supply, Graphical LCD, Clock Frequency 4 different steps, Data Switches: 8 nos., LED Display: 8 nos. (TTL), Seven Segment Display, Teaching Simulation Software	4 nos.
43.	Digital and Analog IC Tester		1 no.
44.	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.
45.	Rheostats various values and ratings		2 nos. Each
46.	POWER ELECTRONICS TRAINER With at least 6 nos. of application		4 no.

	board MOSFET Characteristics SCR Characteristics SCR Lamp Flasher SCR Alarm Circuit Series Inverter Single Phase PWM Inverter		
47.	Computers with LAN card, Blue- Ray drive and player, MS Office education version.	CPU: 32/64 Bit i3/i5/i7 or latest processor, Speed: 3 GHz or Higher. RAM:-4 GB DDR-III or Higher, Wi-Fi Enabled. Network Card: Integrated Gigabit Ethernet, with USB Mouse, USB Keyboard and Monitor (Min. 17 Inch.) Licensed Operating System and Antivirus compatible with trade related software.	4 nos.
48.	Laptops latest configuration		1 no.
49.	Laserjet Printer		1 no.
50.	Internet broadband connection		1 no.
51.	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.
52.	Different types of electronic and electrical cables, connectors, sockets, terminations		As required
53.	Different types of Analog electronic components, digital ICs, power electronic components, general purpose PCBs, bread board, MCB, ELCB		As required
54.	DSO (colour)	4 Channel, 50MHz Real Time Sampling 1G Samples/Sec, 12 Mpts Memory with PC Interface USB, LAN and math function includes +, -, FFT, differential, integral, ABS, logs etc.	1 no.

55.	Soldering & De-soldering Station		1 no.
56.	SMD Soldering & De soldering Station with necessary accessories	SMD Rework Station: Soldering station: Output Voltage:26V – 40V AC Temp Range: 50 to 4800 C Desoldering Station: Output Voltage: 24V – 40V AC Vacuum Generator: Vacuum pump: double cylinder type Vacuum Pressure: 80 k Pa Suction flow: 15 L/min. Hot air station: Air flow: 1-9 L/min Temp:50 o 500 °C Hand piece of Hot air accessories	2 nos.
57.	DOL starter	½ HP	1 no.
58.	AC Motor Trainer Kit ¼ HP motor Single Phase Contactors Relays MCB DOL Starter		1 no.
59.	Microcontroller kits (8051) along with programming software (Assembly level Programming)	Core 8051, ready to run programmer for AT89C51/52 & 55, programming modes Key Pad and PC circuits. Detailed learning content through simulation software.	4 nos.
60.	Application kits for Microcontrollers 6 different applications	1. Input Interface: 4x4 Matrix Keypad, ASCII Key PAD, Four Input Switch 2. Display Module 16X2 LCD, Seven Segment, LED Bar Graph 3. ADC/DAC Module with most popular DC/DAC0808 4. PC Interface: RS232 & USB 5. Motor Drive: DC, Servo, Stepper	1 set

		6. DAQ: Data Acquisition to	
		sense different sensor signals	
61.	Sensor Trainer Kit containing following Sensors 1. Thermocouple 2. RTD 3. Load Cell/ Strain Gauge 4. LVDT 5. Smoke Detector Sensors 6. Speed Sensor 7. Limit Switch 8. Photo sensors 9. Optocouplor 10. Proximity Sensor	Graphical touch LCD with inbuilt processor for viewing the output waveforms, Inbuilt 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.
62.	Various analog and digital ICs useful for doing project works mentioned in the digital and analog IC application modules		As required
63.	Different types of electronic and electrical cables, connectors, sockets, terminations.		As required
64.	Fiber-optic communication trainer	Full Duplex Analog & Digital Trans-receiver with 660nm & 950nm, Noise Generator with variable gain, Four, Seven Segment Display BER Counter, Eye Pattern.	2 nos.
65.	Seven segments DPM trainer		6 nos.
66.	Precision set of screwdrivers-	T5, T6, T7	2 nos.
67.	SMPS of different make		4 nos.
68.	UPS trainer		As required.
69.	UPS		As required.
70.	Allen key screwdriver	5 no. of set	1 set
71.	Jacket stripper/ Coring tool for 500 series cable		1 no.
72.	Center conductor cleaner		1 no.

73.	Universal drop trimmer for RG 6/11 cables		1 no.
74.	F - connector tool for RG 6/11 cables		1 no.
75.	F – connector compression tool for RG 6/11 cables		1 no.
76.	Solar Training Kit/ Simulator	With built in meters for DCV, DCA, AC Multifunction Meter (for ACI, ACV, Power, Frequency), Protection Circuits, BS-10 terminals for making the connection, Single/ Dual axis tracking system Charge Controller: PWM based MPPT, Charging Stage: Bulk, Absorptions and Float	1 no.
77.	LED lighting system	Measurement of Power, Voltage, Current, Power Factor and Light output performance of different lighting products like LED, CFL at variable input voltages 0 to 245V variable AC	2 sets
78.	DC shunt motor	1HP with 3 point starter	1 no.
79.	Tachometer	Digital type 10000RPM	2 nos.
80.	Rheostat	1Kohm	2 nos.
81.	3 phase induction motor	1Hp with DOL starter	1 no.
82.	Squirrel induction motor	5 HP with star-delta starter	1 no.
83.	1hp motor	DC drives trainer with phase control method	1 no.
84.	1hp motor	DC drive trainer with SCR chopper circuit	1 no.
85.	Programmable DC drive with motor	(Simoreg DC master) 6RA70	1 no.
86.	Solarpanel based Inverter	500VA	1 no.
87.	3 phase motor	1 HP, VVVF drive trainer	1 no.
88.	AC motor	1hp, AC drive (Siemens Micro master 420)	As required
89.	PLC Systems with digital I/P, O/P modules Trainer kit and software	6 Digital Inputs (24V DC). 4 Digital Outputs (24V DC) 2K Words of memory, 256	3 nos.

		words of register. Powerful features like built in Floating Point, Sub Routines etc. One RS232 C communication facility for PC interface. Three channels can be configured as follows,	
		Pulse width modulation	
		output or Pulse train output or High speed counter input.	
90.	Solenoid	24 V AC	4 nos.
91.	Lamp	24 V AC	6 nos.
92.	AC power supply	24 V, 50 Hz, 2 A	As required
93.	DC power supply	+12 V 2 A	2 nos.
94.	DC power supply	+5 V 2 A	2 nos.
95.	Electronic Pneumatics Trainer kit		2 nos.
96.	Servo Motor drivesTrainer kit		2 nos.
D. Shop Fl	oor Furniture and Materials - For 2 (1+1) units no additional items are	required.
97.	Instructor's table		1 no.
98.	Instructor's chair		2 nos.
99.	Metal Rack	100cm x 150cm x 45cm	4 nos.
100.	Lockers with 16 drawers standard sizes		2 nos.
101.	Steel Almirah	2.5 m x 1.20 m x 0.5 m	2 nos.
102.	Black board/white board	12' x 4'	2 no. (one for lab and one classroom)
103.	Fire Extinguisher		2 nos.
104.	Fire Buckets		2 nos.
105.	Classroom furniture (dual desk)		12 nos.
100			Cnas
106.	Lab tables (work bench)		6 nos.

Note: -

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

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.

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12.	KBR Siva Prasad	HAL, Hyderabad	Member	

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ABBREVIATIONS

Craftsmen Training Scheme	
ATS Apprenticeship Training Scheme	
CITS Craft Instructor Training Scheme	
Directorate General of Training	
Ministry of Skill Development and Entrepreneurship	
National Trade Certificate	
National Apprenticeship Certificate	
National Craft Instructor Certificate	
Locomotor Disability	
CP Cerebral Palsy	
Multiple Disabilities	
Low Vision	
Hard of Hearing	
Intellectual Disabilities	
Leprosy Cured	
Specific Learning Disabilities	
DW Dwarfism	
Mental Illness	
Acid Attack	
Person with disabilities	

