Preface to Latest (NSQF Level-4 Compliant) Edition

Directorate General of Training (DGT) under the Ministry of Skill Development & Entrepreneurship, undertakes steps from time to time to improve its various aspects in line with changing market and industry requirements. The curriculum of each CTS trade is being reoriented with appropriate National Skill Qualification Framework (NSQF) level. The curricula of all CTS trades have already been made NSQF compliant.

Curriculum of Electronics Mechanic trade has been revised and made NSQF Level 4 compliant under 'Electronics and Hardware' sector.

In keeping these latest changes, this volume has been updated to be fully in line with the latest curriculum of Electronics Mechanic trade practical. In this book, some small practicals have been clubbed into one practical, so as to limit the total number of practicals. Thus this book, complete in all respects, fully serves the needs of instructors and especially the trainees to thoroughly understand and learn and prepare for the trade test with confidence.

This book is complete in all respects for the Practical subject of Electronics Mechanic trade for its full duration of two years.

It is hoped that my effort will be able to fulfill the requirements of trainees and instructors. Suggestions from learned readers will be gladly accepted.

- A.K. Mittal

Contents

NSQF (Level-4) compliant competency-based Curriculum for Electronics Mech. Practical (2022 Syllabus)...... ix – xiv

Annual A.I.T.T. Exam - 1st Year

| Module 1. | Trade Introduction and Safety | 3–6 |
|-----------|---|-------|
| | Practical No. 1: To study and practice on trade introduction and safety precautions. | 3 |
| | Practical No. 2: To study and practice on first-aid artificial respiration. | 4 |
| | Practical No. 3: To study and practice on fire extinguishing methods | 5 |
| Module 2. | Hand Tools and Their Uses | 7–12 |
| | Practical No. 4: To identify hand tools and to learn their use | 7 |
| | Practical No. 5 : To identify various fasteners and to learn their use | 9 |
| | Practical No. 6: To practice on cutting wooden plank and tightening screws in the same | 11 |
| | Practical No. 7: To prepare an iron-sheet chassis and to drill holes in the same | 12 |
| Module 3. | AC Basics and Electrical Cables | 13–18 |
| | Practical No. 8: To identify phase, Neutral and Earth lines and to prepare a test lamp | 13 |
| | Practical No. 9: To measure the SWG gauge (dia.) of a wire | 14 |
| | Practical No. 10: To identify different AC main cables and prepare them for termination | |
| | Practical No. 11: To practice on soldering and crimping lug to a cable terminal | 16 |
| | Practical No. 12 : To study a multimeter and to measure AC, DC voltage | 17 |
| Module 4. | Cell and Batteries | 19–22 |
| | Practical No. 13: To identify primary and secondary cells and to measure their EMF by a multimeter | 19 |
| | Practical No. 14 : To discharge and recharge a secondary battery and to measure specific gravity of its electrolyte | 20 |
| | Practical No. 15 : To learn the maintenance job of a lead-acid battery | 21 |
| Module 5. | AC and DC Measurements | 23–30 |
| | Practical No. 16: To measure AC / DC voltage and to extend the range of a voltmeter. | 23 |
| | Practical No. 17: To measure AC/DC current and to extend the range of an ammeter. | 24 |
| | Practical No. 18: To practice on replacing fuse and battery of a multimeter. | 26 |
| | Practical No. 19: To study a CRO and to measure AC / DC voltage and time period by it. | |
| | Practical No. 20: To study a signal generator / function generator and to learn its operation. | 29 |
| Module 6. | Digital Storage Oscilloscope | 31–35 |
| | Practical No. 21 : To identify the panal controls of a Digital Oscilloscope. | 31 |
| | Practical No. 22: To measure the Amplitude, Time-period and 'Frequency' of a signal using DSO. | |
| | Practical No. 23: To save a portion of a signal by using a DSO and to prepare a 'hardcopy' of the same | |
| | Practical No. 24: To prepare and test an IC L8038 based function generator circuit. | 34 |
| Module 7. | Soldering and Desoldering | 36–40 |
| | Practical No. 25 : To learn soldering on PCBs using a soldering gun. | |
| | Practical No. 26: To study soldering and desoldering station and to practice on desoldering technique | 37 |
| | Practical No. 27: To identify various types of switches and to learn their applications. | 38 |
| | Practical No. 28 : To prepare an electric supplying and testing board. | |
| Module 8. | Passive Components | 41–68 |
| | Practical No. 29 : To identify different types of resistors | 41 |
| | Practical No. 30: To determine the value of a carbon resistor by using colour code and to estimate its wattage | 43 |
| | Practical No. 31 : To verify Ohm's Law | 44 |
| | Practical No. 32 : To verify the series and parallel formulae of resistors and to measure voltage and current of the groups | 46 |
| | Practical No. 33 : To study and test different types of inductors and transformers. | |
| | Practical No. 34 : To study the different types of capacitors. | |
| | Practical No. 35 : To determine the value of a capacitor by using colour code | |
| | Practical No. 36: To study an LCR bridge and to determine the values of an inductor and a capacitor | |
| | | |

| | Practical No. 37: To prepare an electromagnet | 57 |
|------------|---|---------|
| | Practical No. 38 : To practice on connecting a solenoid valve in a water pipe line | |
| | Practical No. 39 : To study MCB and ELCB | |
| | Practical No. 40 : To study the construction of a relay and to learn its application | |
| | Practical No. 41: To study a contactor and to learn its application | |
| | Practical No. 42 : To prepare and test a RC time constant circuit | |
| | Practical No. 43: To prepare and test a No time constant circuit and convert a triangular wave into a square wave | |
| | Practical No. 44: To prepare and test a parallel resonance circuit. | |
| | Practical No. 45: To study the construction of a mains transformer and to measure its primary | |
| | and secondary voltages. | 65 |
| | Practical No. 46 : To prepare a low voltage night lamp. | |
| | Practical No. 47 : To identify and test a variac. | |
| Module 9: | Power Supply Circuits | |
| | Practical No. 48: To study the various types of diodes and to test them. | |
| | Practical No. 49: To prepare a half-wave rectifier circuit and to study it. | |
| | Practical No. 50 : To prepare a full-wave rectifier and to study it. | |
| | Practical No. 51: To prepare a bridge rectifier together with filter circuit and to test it. | 73 |
| | Practical No. 52 : To study a 'Pi-filter circuit' and to test it on an oscilloscope. | 74 |
| | Practical No. 53 : To study the characteristic of a zener diode. | |
| | Practical No. 54 : To make a zener diode based 'voltage regulator'. | |
| Module 10: | IC Voltage Regulators | |
| | Practical No. 55: To identify various voltage regulator ICs and their connecting pins. | 79 |
| | Practical No. 56 : To prepare a voltage regulator power supply. | 80 |
| | Practical No. 57: To test a voltage regulator power supply on different input voltages. | 81 |
| Module 11: | Transistors | 83–94 |
| | Practical No. 58: To identify PNP and NPN transistors and to measure E-B, C-B, C-E resistances | 83 |
| | Practical No. 59: To note down the specifications of prominent transistors from 'Transistor-Data' or internet | 85 |
| | Practical No. 60: To prepare a transistor based circuit for controlling a relay. | 92 |
| | Practical No. 61: To prepare a transistorised AF amplifier and to change its gain | 93 |
| Module 12: | Amplifiers | 95–104 |
| | Practical No. 62: To prepare and test a voltage divider bias circuit. | 95 |
| | Practical No. 63: To prepare a by-pass capacitorless CE amplifier circuit and to measure its 'voltage gain' | 96 |
| | Practical No. 64: To prepare a CB amplifier circuit and to measure its 'voltage gain'. | 98 |
| | Practical No. 65: To prepare a CC amplifier circuit and to measure its 'voltage gain'. | 99 |
| | Practical No. 66: To prepare and test a Darlington amplifier circuit. | 100 |
| | Practical No. 67: To prepare a class 'B' complementary symmetry push-pull amplifier circuit | 101 |
| | Practical No. 68: To prepare a class 'C' tuned amplifier circuit. | 103 |
| Module 13: | Oscillators | 105–109 |
| | Practical No. 69: To study Hartley and Colpitt Oscillators. | 105 |
| | Practical No. 70: To prepare and test a RC phase shift oscillator circuit. | 106 |
| | Practical No. 71: To prepare and test a crystal oscillator circuit. | 107 |
| | Practical No. 72: To study transistorised Astable, Monostable and Bistable multivibrator circuits. | 108 |
| Module 14: | Wave Shaping Circuits | |
| | Practical No. 73: To prepare and test a Shunt Clipper circuit. | 110 |
| | Practical No. 74: To prepare and test a Series Clipper circuit. | 111 |
| | Practical No. 75: To prepare and test a Double Diode Clipper circuit. | 112 |
| | Practical No. 76: To prepare and test a Schmitt trigger. | 113 |
| Module 15: | Power Electronic Components, MOSFET & IGBT | |
| | Practical No. 77: To study a FET and to prepare and test FET based pre-amplifier circuit | 114 |
| | Practical No. 78: To study a SCR and to prepare and test a UJT triggered SCR circuit. | |
| | Practical No. 79: To prepare and test a Snubber Circuit for the protection of SCR from back EMF | |
| | Practical No. 80 : To prepare a solid state device based relay circuit. | |
| | Practical No. 81 : To test a DIAC. | |
| | Practical No. 82: To test a TRIAC and to prepare a TRIAC based Dimmer circuit. | |
| | Practical No. 83: To test a UJT and to prepare a UJT based 'Free running' oscillator circuit. | |
| | Practical No. 84: To study and to prepare a testing circuit for a MOSFET. | |
| | Practical No. 85: To study and to prepare a testing circuit for a IGBT. | 124 |

vi Contents

| Module 16: | Opto Electronics | 126–131 |
|------------|---|---------|
| | Practical No. 86: To identify various types of LEDs and to measure their voltage-drop and current. | |
| | Practical No. 87 : To study and test a LDR. | |
| | Practical No. 88: To study and test a photo voltaic cell (photo diode). | |
| | Practical No. 89 : To use a photo transistor as a switch. | 130 |
| | Practical No. 90 : To identify the input and output terminals of an optocoupler and prepare a relay circuit based on optocoupler. | 131 |
| Module 17: | Basic and Combinational Logic Gates | 132–140 |
| | Practical No. 91 : To identify various logic gate ICS. | 132 |
| | Practical No. 92 : To verify the truth-tables of logic gates. | 133 |
| | Practical No. 93(a): To realize NOT, OR and AND functions of NAND universal gates. | 135 |
| | Practical No. 93(b): To realize NOT, OR and AND functions of NOR universal gates. | 138 |
| | Practical No. 94 : To learn how the use a digital IC tester. | 140 |
| Module 18: | Combinational Logic Circuits | |
| | Practical No. 95: To prepare a half adder logic circuit and to verify its truth-table. | |
| | Practical No. 96: To prepare a full adder logic circuit and to verify its truth - table | |
| | Practical No. 97: To prepare an adder-cum-subtracter logic circuit and to veify its results. | |
| | Practical No. 98: To prepare and test BCD-to-Decimal Decoder logic circuit. | |
| | Practical No. 99: To prepare and test a Decimal-to-Binary Encoder logic circuit. | |
| | Practical No. 100 : To prepare and test a 4 to 1 line Multiplexer logic circuit. | |
| | Practical No. 101: To prepare and test a 1 to 4 lines Demultiplexer logic circuit. | |
| Module 19: | Flip-flops | |
| | Practical No. 102 : To identify various flip-flop ICs by their identification number. | |
| | Practical No. 103 : To prepare and test IC 7475 based 4-bit latch logic circuit. | |
| | Practical No. 104(a): To prepare and test a RS flip-flop logic circuit. | |
| | Practical No. 104(b): To prepare and test a JK flip-flop logic circuit. | |
| | Practical No. 104(c): To prepare and test a T flip-flop logic circuit. | |
| Module 20: | Counters and Shift Registers | |
| | Practical No. 105 : To prepare and test an IC 7493 based Asynchronous counter circuit. | |
| | Practical No. 106: To prepare and test IC 74163 based synchronous counter circuit. | 162 |
| | Practical No. 107 : To prepare and test a decade Up counter with 7- segment decoder and 7-segment LED display units. | 163 |
| | Practical No. 108: To prepare and test a 4-bit 'Up'/'Down' Counter circuit | 166 |
| | Practical No. 109: To prepare a test Serial- in-parallel-out (SIPO) shift register circuit. | 167 |
| | Practical No. 110: To prepare a test a Parallel-in-parallel-out (PIPO) shift register circuit. | 169 |
| | Practical No. 111: To prepare and test a Bidirectional shift register circuit. | 170 |
| Module 21: | Op-Amp. and Timer 555 Applications | 172–186 |
| | Practical No. 112: To study and to learn to operate an Analog IC tester. | 172 |
| | Practical No. 113: To prepare and test various major application circuits of an Op-Amp. | |
| | Practical No. 114: To prepare and test a Zero crossing detector circuit. | 175 |
| | Practical No. 115 : To prepare and test an Instrumentation Amplifier circuit. | 176 |
| | Practical No.116(a): To prepare and test an Analog-to-Digital converter circuit. | |
| | Practical No.116(b): To prepare and test a Digital-to-Analog converter circuit. | |
| | Practical No. 117: To prepare and test an IC 555 based Astable Timer circuit. | |
| | Practical No. 118: To prepare and test an IC 555 based Monostable Timer circuit. | |
| | Practical No. 119: To prepare and test an IC 555 based Voltage Controlled Oscillator (VCO) circuit | |
| | Practical No. 120 : To prepare and test an IC 555 based PWM circuit. | 185 |
| | Annual A.I.T.T. Exam - 2nd Year | |
| Module 1. | Electronic Cables and Connectors | 3–7 |
| | Practical No. 1 : To identify various types of electronic cables: | |
| | Practical No. 2 : To identify various types of connectors and to test a cable-set. | |
| Module 2. | Computer Hardware, OS, MS Office and Networking | |
| | Practical No. 3 : To identify indicators, connectors and ports in a personal computer. | 8 |
| | Practical No. 4: To identify various 'drives' and to note their data storage capacities. | 9 |

| | Practical No. 5 : To study the motherboard of a personal computer. | |
|------------|---|-------|
| | Practical No. 6 : To study the effects of disconnecting various connectors from a PC. | |
| | Practical No. 7: To replace CMOS battery, memory module, SMPS, HDD and DVD in a PC. | |
| | Practical No. 8 : To operate a PC and to solve visual display troubles. | |
| | Practical No. 9: To perform the maintenance job of a PC and to practice to shut down the PC | |
| | Practical No. 10: To install 'Printer', 'Antivirus' and 'MS Office' software in a PC. | |
| | Practical No. 11: To check and to utilise the programs available in a PC. | |
| | Practical No. 12: To change the 'Screen Saver' etc in a PC. | |
| | Practical No. 13: To create a new 'Folder' and 'File' in a PC. | |
| | Practical No. 14: To prepare a picture by using 'Paint' application. | 19 |
| | Practical No. 15: To practice on various Menus in 'MS Word' application. | 21 |
| | Practical No. 16: To practice on Mail Merging. | 22 |
| | Practical No. 17: To prepare a presentation in 'Powerpoint' application. | |
| | Practical No. 18: To learn the use of search engine and to open an e-mail account. | 24 |
| Module 3. | SMD Soldering and Desoldering | 26–27 |
| | Practical No. 19: To practice on soldering and desoldering on SMD PCB. | 26 |
| Module 4. | PCB Rework | 28–29 |
| | Practical No. 20 : To prepare a PCB. | 28 |
| Module 5. | Protection Devices | 30–33 |
| | Practical No. 21: To identify various types of fuses and fuse-holders. | 30 |
| | Practical No. 22 : To operate a 0.5 HP motor by using a MCB. | |
| | Practical No. 23 : To operate a motor by using an ELCB. | 32 |
| Module 6. | Electrical Motors | 34–38 |
| | Practical No. 24: To measure the winding resistance of a given motor. | 34 |
| | Practical No. 25: To start a 3 – phase induction motor by means of a DOL starter and to understand | |
| | the connection of an over load relay. | 35 |
| | Practical No. 26: To reverse the direction of rotation of a 3 – phase induction motor. | 37 |
| Module 7. | Communication Electronics | 39–46 |
| | Practical No. 27: To study the modulated and demodulated AM and FM waves: | 39 |
| | Practical No. 28: To prepare and test IC based AM receiver circuit | 40 |
| | Practical No. 29 : To prepare and test an IC based FM transmitter: | 42 |
| | Practical No. 30 : To prepare and test an IC based FM receiver circuit. | 44 |
| | Practical No. 31: To observe the visual display of PAM (Pulse Amplitude Modulation) signals | 45 |
| Module 8. | Microprocessors and Microcontrollers | 47–55 |
| | Practical No. 32: To identify and to study various ICs with the help of a Microcontroller Kit/Trainer | 47 |
| | Practical No. 33: To identify the 'address range' of RAM and ROM. | 48 |
| | Practical No. 34 : To enter some data into a RAM and to test its volatility. | 49 |
| | Practical No. 35 : To determine the frequency of a crystal. | 50 |
| | Practical No. 36 : To identify the port pins of a microcontroller. | |
| | Practical No. 37: To control a lamp by using a switch with a microcontroller 8051. | |
| | Practical No. 38 : To produce a time delay by using a timer. | |
| | Practical No. 39 : To prepare an event counter by using a timer. | |
| Module 9. | Sensors/Transducers and their Applications | |
| | Practical No. 40 : To identify the sensors used in industries. | |
| | Practical No. 41 : To measure the temperature of a burning flame by using a thermocouple and a RTD | |
| | Practical No. 42 : To measure the strain of a body by using a strain gauge. | |
| | Practical No. 43 : To measure output DC voltage of a LVDT | |
| | Practical No. 44 : To learn the application of various proximity sensors. | |
| Module 10. | IC Applications (Projects) | |
| | Practical No. 45 : To prepare a Laptop Protector Circuit. | |
| | Practical No. 46 : To prepare a Mobile Cell Phone Charger. | |
| | Practical No. 47 : To prepare a Battery Monitor Circuit. | |
| | Practical No. 48 : To prepare a Metal Detector Circuit. | |
| | Practical No. 49 : To prepare a Mains Detector circuit. | |
| | Practical No. 50 : To prepare a Main's Detector circuit. | |
| | Practical No. 51 : To prepare a Smoke Detector Circuit. | |
| | Practical No. 52 : To prepare a Solar Charger Circuit. | |
| | 1 Tablical 140. 02 . To propare a colar offargor circuit. | / 1 |

| | Practical No. 53 : To prepare an Emergency Light Circuit. | 72 |
|------------|--|---------|
| | Practical No. 54 : To prepare a Water Level Controller Circuit. | |
| | Practical No. 55 : To prepare Duty Cycle Selector Circuit. | 73 |
| | Practical No. 56: To prepare a Frequency Multiplier Circuit. | 74 |
| | Practical No. 57: To prepare AC Mains Resumption Alarm Circuit. | 75 |
| | Practical No. 58: To prepare Digital Lucky Random Number Generator Circuit. | 76 |
| | Practical No. 59: To prepare Dancing LEDs Circuit. | 77 |
| | Practical No. 60 : To prepare a Count-down Timer Circuit. | 78 |
| | Practical No. 61: To prepare a clap Switch Circuit. | 79 |
| | Practical No. 62: To prepare a Stepper Motor Control Circuit. | 80 |
| | Practical No. 63: To prepare a Digital Clock Circuit. | 81 |
| | Practical No. 64 : To prepare an Event Counter Circuit. | 82 |
| | Practical No. 65 : To prepare a Remote Jammer circuit. | 83 |
| Module 11. | Fibre-optic Communication | |
| | Practical No. 66 : To study Optic Fibre Trainer (OFT) kit. | 84 |
| | Practical No. 67: To set a OFT kit to transmit and receive analog and digital signals/data | 86 |
| | Practical No. 68: To observe the visual display of FM, PWM and PPM modulated and demodulated | |
| | waveforms on an optic-fibre communication (OFC) trainer kit. | 87 |
| Module 12. | Digital Panel Meter | 88–94 |
| | Practical No. 69: To study LED Display Module and to identify driver IC used in the same. | 88 |
| | Practical No. 70: To display a digit on a 7-segment LED display unit. | 89 |
| | Practical No. 71: Measure the current flowing through a resistor and display the same on a LED module | 90 |
| | Practical No. 72: To study LCD Display Module and to identify driver IC used in the same. | 91 |
| | Practical No. 73: To display a word on a 2-line LCD module. | 93 |
| Module 13. | SMPS (Switch Mode Power Supply) | 95–102 |
| | Practical No. 74: To study a Voltage Stabilizer and to measure voltage at various points of its circuit | 95 |
| | Practical No. 75 : To study SMPSs and to measure their output voltages. | 96 |
| | Practical No. 76: To measure voltages on different test ponts of a SMPS of a PC and to trace faults in the same. | 98 |
| | Practical No. 77: To prepare an IC based DC-to-DC converter circuit. | |
| | Practical No. 78 : To prepare an IC LM 2576 based step-down voltage regulator circuit. | 100 |
| | Practical No. 79: To prepare an IC MC 34063 based step-up voltage regulator circuit. | 101 |
| Module 14. | UPS (Uninterruptible Power Supply) | 103–110 |
| | Practical No. 80 : To connect a battery to a UPS and to check charge state to the battery. | 103 |
| | Practical No. 81: To study an ordinary type UPS. | 104 |
| | Practical No. 82: To test a UPS in battery mode and to measure load current of the battery. | 106 |
| | Practical No. 83: To study the internal construction of a UPS and to measure voltage at its various points | 107 |
| | Practical No. 84: To measure the 'back-up' time of a UPS and to practice on fault-tracing and their | |
| | removal in the same. | 108 |
| | Practical No. 85 : To study a 3-Phase UPS. | 109 |
| Module 15. | Solar Power | 111–112 |
| | Practical No. 86: To install a solar-panel and to operate a load by connecting it to a battery. | 111 |
| | Practical No. 87: To visit a solar power station. | 112 |
| Module 16. | Cell Phones | 113–118 |
| | Practical No. 88: To study the internal structure of a cell phone (mobile phone) | 113 |
| | Practical No. 89: To clean up the display panel and key-pad of a cell phone. | 115 |
| | Practical No. 90: To transfer the data stored in a cell phone/smart phone to a personal computer. | 115 |
| | Practical No. 91: To start Internet in a smart phone. | 116 |
| | Practical No. 92: To practice on fault-tracing and removing the same in cell phones. | 117 |
| Module 17. | LED Lights | 119–120 |
| | Practical No. 93: To study the internal structure of a LED light equipment and to measure voltage in its circuit | 119 |
| Module 18. | LCD and LED TV Receivers | 121–131 |
| | Practical No. 94: To study the block diagram of a colour TV receiver. | 121 |
| | Practical No. 95: To identify and to learn about the panel controls of a colour TV receiver. | |
| | Practical No. 96: To identify and to learn about the panel controls and connectors of a LCD / LED TV receiver | 127 |
| | Practical No. 97 : To study the internal structure of a LCD/LED TV receiver. | |
| | Practical No. 98 : To study a remote control of a LCD/LED TV receiver. | |
| Module 19. | VCD/DVD Player | |
| | Practical No. 99: To study a VCD/DVD player and to learn its operation | 132 |