

# **COMPUTER HARDWARE & NETWORKING MAINTENANCE**

**NSQF LEVEL-4** 



**SECTOR - IT & ITeS** 

COMPETENCY BASED CURRICULUM
CRAFT INSTRUCTOR TRAINING SCHEME (CITS)



#### **GOVERNMENT OF INDIA**

Ministry of Skill Development & Entrepreneurship Directorate General of Training

#### CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE

EN-81, Sector-V, Salt Lake City, Kolkata – 700091



# COMPUTER HARDWARE & NETWORKING MAINTENANCE

Also Applicable for "Information and Communication Technology System Maintenance" Trade

(Non - Engineering Trade)

**SECTOR – IT & ITeS** 

(Revised in 2024)

Version 2.1

**CRAFT INSTRUCTOR TRAINING SCHEME (CITS)** 

**NSQF LEVEL - 4** 

Developed By
Government of India
Ministry of Skill Development and Entrepreneurship

**Directorate General of Training** 

**CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE** 

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#### 1. COURSE OVERVIEW

The Craft Instructor Training Scheme is operational since inception of the Craftsmen Training Scheme. The first Craft Instructor Training Institute was established in 1948. Subsequently, 6 more institutes namely, Central Training Institute for Instructors (now called as National Skill Training Institute (NSTI), NSTI at Ludhiana, Kanpur, Howrah, Mumbai, Chennai and Hyderabad were established in 1960 by DGT. Since then the CITS course is successfully running in all the NSTIs across India as well as in DGT affiliated institutes viz. Institutes for Training of Trainers (IToT). This is a competency based course for instructors of one year duration. "Computer Hardware & Networking Maintenance" CITS trade is applicable for Instructors of "Computer Hardware & Networking Maintenance" and "Information and Communication Technology System Maintenance" CTS Trades.

The main objective of Crafts Instructor training programme is to enable Instructors explore different aspects of the techniques in pedagogy and transferring of hands-on skills so as to develop a pool of skilled manpower for industries, also leading to their career growth & benefiting society at large. Thus promoting a holistic learning experience where trainee acquires specialized knowledge, skills & develops attitude towards learning & contributing in vocational training ecosystem.

This course also enables the instructors to develop instructional skills for mentoring the trainees, engaging all trainees in learning process and managing effective utilization of resources. It emphasizes on the importance of collaborative learning & innovative ways of doing things. All trainees will be able to understand and interpret the course content in right perspective, so that they are engaged in & empowered by their learning experiences and above all, ensure quality delivery.

#### 2. TRAINING SYSTEM

#### 2.1 GENERAL

CITS courses are delivered in National Skill Training Institutes (NSTIs) & DGT affiliated institutes viz., Institutes for Training of Trainers (IToT). For detailed guidelines regarding admission on CITS, instructions issued by DGT from time to time are to be observed. Further complete admission details are made available on NIMI web http://www.nimionlineadmission.in. The course is of one-year duration. It consists of Trade Technology (Professional skills and Professional knowledge), Training Methodology and Engineering Technology/ Soft skills. After successful completion of the training programme, the trainees appear in All India Trade Test for Craft Instructor. The successful trainee is awarded NCIC certificate by DGT.

#### 2.2 COURSE STRUCTURE

Table below depicts the distribution of training hours across various course elements during a period of one year:

S No.	Course Element	Notional Training Hours
1.	Trade Technology	
	Professional Skill (Trade Practical)	480
	Professional Knowledge (Trade Theory)	270
2.	Training Methodology	
	TM Practical	270
	TM Theory	180
	Total	1200

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

3	On the Job Training (OJT)/ Group Project	150
4	Optional Course	240

Trainees can also opt for optional courses of 240 hours duration.

#### 2.3 PROGRESSION PATHWAYS

- Can join as an Instructor in a Vocation Training Institutes/ technical Institution.
- Can join as a supervisor in Industries.

#### 2.4 ASSESSMENT & CERTIFICATION

The CITS trainee will be assessed for his/her Instructional skills, knowledge and attitude towards learning throughout the course span and also at the end of the training program.

- a) The Continuous Assessment (Internal) during the period of training will be done by **Formative Assessment Method** to test competency of instructor with respect to assessment criteria set against each learning outcomes. The training institute has to maintain an individual trainee portfolio in line with assessment guidelines. The marks of internal assessment will be as per the formative assessment template provided on <a href="https://www.bharatskills.gov.in">www.bharatskills.gov.in</a>.
- b) The **Final Assessment** will be in the form of **Summative Assessment Method**. The All India Trade Test for awarding National Craft Instructor Certificate will be conducted by DGT at the end of the year as per the guidelines of DGT. The learning outcome and assessment criteria will be the basis for setting question papers for final assessment. The external 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 CRITERIA

#### Allotment of Marks among the subjects for Examination:

The minimum pass percent for Trade Practical, TM Practical, Soft Skill Practical Examinations and Formative assessment is 60% & for all other subjects is 40%. 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. While assessing, the major factors to be considered are approaches to generate solutions to specific problems by involving standard/non-standard practices.

Due consideration should also 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 of the following:

• Demonstration of Instructional Skills (Lesson Plan, Demonstration Plan)

- Record book/daily diary
- Assessment Sheet
- Progress chart
- Video Recording
- Attendance and punctuality
- Viva-voce
- Practical work done/Models
- Assignments
- 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 allotted during assessment For performance in this grade, the candidate Demonstration of *fairly good* skill to should be well versed with instructional establish a rapport with audience, design, implement learning programme and presentation in orderly manner and assess learners which demonstrates establish as an expert in the field. attainment of an acceptable standard of Average engagement of students for instructorship occasional crafts with learning and achievement of goals while guidance and engage students by undertaking the training on specific demonstrating good attributes of a trainer. topic. • A fairly good level of competency in expressing each concept in terms the student can relate, draw analogy and summarize the entire lesson. Occasional support imparting in effective training.

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

For performance in this grade, the candidate should be well versed with instructional design, implement learning programme and assess learners which demonstrates attainment of a *reasonable standard* of crafts instructorship with *little* guidance and engage students by demonstrating good attributes of a trainer.

- Demonstration of good skill to establish a rapport with audience, presentation in orderly manner and establish as an expert in the field.
- Above average in engagement of students for learning and achievement of goals while undertaking the training on specific topic.
- A good level of competency in

- expressing each concept in terms the student can relate, draw analogy and summarize the entire lesson.
- Little support in imparting effective training.

#### (c) Weightage in the range of more than 90% to be allotted during assessment

For performance in this grade, the candidate should be well versed with instructional design, implement learning programme and assess learners which demonstrates attainment of a *high standard* of crafts instructorship with *minimal or no support* and engage students by demonstrating good attributes of a trainer.

- Demonstration of *high* skill level to establish a rapport with audience, presentation in orderly manner and establish as an expert in the field.
- Good engagement of students for learning and achievement of goals while undertaking the training on specific topic.
- A high level of competency in expressing each concept in terms the student can relate, draw analogy and summarize the entire lesson.
- Minimal or no support in imparting effective training.

# 3. GENERAL INFORMATION

Name of the Trade	Computer Hardware & Networking Maintenance - CITS
Trade code	DGT/4034
NCO – 2015	2356.0100, 2523.0200 ,2523.0100, 7422.2001
NOS Covered	SSC/N9441, SSC/N9442, SSC/N9443, SSC/N9450, SSC/N9469, SSC/N9479, SSC/N9480, SSC/N9481, MEP/N9446
NSQF Level	Level-4
Duration of Craft Instructor Training	One Year
Unit Strength (No. Of Student)	25
Entry Qualification	Degree in Computer Science / IT/Electronics Engineering or NIELIT "B" from recognized Board/ University.  OR  03 yrs. Diploma in Computer Science / IT/Electronics Engineering after class 10th from AICTE/ recognized board of technical education.  OR  10th Class with 01-year NTC/NAC in CHNM or related trades.  OR  Ex-serviceman from Indian armed force with 15 years of service in related field as per equivalency through DGR
Minimum Age	16 years as on first day of academic session.
Space Norms	84 Sq. m
Power Norms	3.45 KW
Instructors Qualificatio	n for
1. Computer Hardware & Networking Maintenance - CITS Trade	B.Voc/ Degree in appropriate branches of Computer Science / IT/ Electronics Engineering from AICTE/ UGC recognized University, or NIELIT "B" with two years experience in relevant field.  OR  Diploma (Minimum 2 Years) in appropriate branches of Computer Science / IT/ Electronics Engineering recognized Board/ University with five years experience in relevant field.  OR  Ex-serviceman from Indian Armed forces with 15 years of service in related field as per equivalency through DGR. candidate should have undergone methods of instruction course or minimum 02 years of experience in technical training institute of Indian Armed forces.  OR

	NTC/ NAC passed in CHNM trade with seven years experience in
	relevant field.
	Essential Qualification:
	National Craft Instructor Certificate (NCIC) in CHNM trade, in any of the
	variants under DGT.
2. Soft skills	MBA/ BBA / Any Graduate/ Diploma in any discipline from AICTE/ UGC
	recognized College/ university with Three years' experience and short
	term ToT Course in Soft Skills from DGT institutes.
	(Must have studied English/ Communication Skills and Basic Computer at
	12th / Diploma level and above).
3. Training	B.Voc/ Degree in any discipline from AICTE/ UGC recognized College/
Methodology	university with two years experience in training/ teaching field.
	OR
	Diploma in any discipline from recognized board / University with five years experience in training/teaching field.
	OR
	NTC/ NAC passed in any trade with seven years experience in training/
	teaching field.
	Essential Qualification:
	National Craft Instructor Certificate (NCIC) in any of the variants under
	DGT / B.Ed /ToT from NITTTR or equivalent.
4. Minimum Age for	21 Years
Instructor	

#### Brief description of job roles:

Manual Training Teacher/Craft Instructor; instructs students in ITIs/Vocational Training Institutes in respective trades as per defined job role. Imparts theoretical instructions for the use of tools & equipment of related trades and related subjects. Demonstrate process and operations related to the trade in the workshop; supervises, assesses and evaluates students in their practical work. Ensures availability & proper functioning of equipment and tools in stores.

Computer System Hardware Analyst/Hardware Engineer; analyses data processing requirements to plan data processing systems that provide system capabilities required for projected workloads and plans layout and installation of new system or modification of existing system. Confers with Data Processing and Project Managers to obtain information on limitations and capabilities of existing system and capabilities required for data processing projects and projected work load. Evaluates factors such as number of departments serviced by data processing equipment, reporting formats required, volume of transactions, time requirements and cost constraints, and need for security and access restrictions to determine hardware configurations. Analyses information to determine, recommend, and plan layout for type of computers and peripheral equipment, or modifications to existing equipment and system, that will provide capability for proposed project or work load, efficient operation, and effective use of allotted space. May enter data into computer terminal to store, retrieve, and manipulate data for analysis of system capabilities and requirements. May specify power supply requirements and configuration. May recommend purchase of equipment to control dust, temperature, and humidity in area of system installation. May specialize in one area of system application or in one type or make of equipment. May train users to use new or modified equipment. May monitor functioning of equipment to ensure system operates in conformance with specifications.

Data Communication Analyst/Network Administrator; researches, tests, evaluates, and recommends data communications hardware and software: Identifies areas of operation which need upgraded equipment, such as modems, fibre optic cables and telephone wires. Conducts survey to determine user needs. Reads technical manuals and brochures to determine equipment which meets establishment requirements. Visits vendors to learn about available products or services. Tests and evaluates hardware and software to determine efficiency, reliability, and compatibility with existing system, using equipment such as computer terminal and modem. Analyses test data and recommends hardware or software for purchase. Develops and writes procedures for installation, use, and solving problems of communications hardware and software. Monitors system performance. Trains users in use of equipment. Assists users to identify and solve data communication problems. May write technical specifications to send to vendors for bid. May oversee or assist in the installation of communications hardware. May perform minor equipment repairs.

**Field Technician (Computing and Peripherals);** is also called 'Service Technician', the Field Technician provides after sale support services to customers, typically, at their premises. The individual at work is responsible for attending to customer complaints, installing newly purchased products, troubleshooting system problems and configuring peripherals such as printers, scanners and network devices.

#### Reference NCO-2015: -

- a) 2356.0100 Manual Training Teacher/ Craft Instructor
- b) 2523.0200 Computer System Hardware Analyst/Hardware Engineer
- c) 2523.0100 Data Communication Analyst/Network Administrator
- d) 7422.2001 Field Technician, Computing and Peripherals

#### Reference NOS:

- I. SSC/N9441
- II. SSC/N9442
- III. SSC/N9443
- IV. SSC/N9450
- V. SSC/N9469
- VI. SSC/N9479
- VII. SSC/N9480
- VIII. SSC/N9481
  - IX. MEP/N9446

#### 5. LEARNING OUTCOMES

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 TECHNOLOGY)**

- 1. Demonstrate implementation of safe working practices, environment regulation, and housekeeping. (NOS: SSC/N9441)
- 2. Demonstrate testing and troubleshooting for power supplies in I/O devices and trace circuit of PC SMPS. (NOS: SSC/N9442)
- 3. Evaluate identification of faults, troubleshooting and maintenance of PC, laptop, Printers & Plotters, Scanner & MFD, Monitor, display card and driver. (NOS: SSC/N9443)
- 4. Assess upgrading of System software and Application Software in sequence with the external interface. (NOS: SSC/N9450)
- 5. Evaluate identification of faults, troubleshooting and maintenance of external devices, tablets / smart devices and UPS. (NOS: SSC/N9469)
- 6. Demonstrate networking Installation and Configuration of TCP/IP Protocol and set up of LAN. (NOS: SSC/N9479)
- 7. Assess set up of wired & wireless network protection system and their maintenance. (NOS: SSC/N9479)
- 8. Demonstrate the process of installation and configuration of DNS, routing and Remote access. (NOS: SSC/N9480)
- 9. Assess planning and implementation of AGDLP process and web server network security system. (NOS: SSC/N9480)
- 10. Demonstrate sequence of Linux server installation and configuration process. (NOS: (NOS: SSC/N9481)
- 11. Demonstrate implementation of firewall technologies for network security system and Wi-fi security considerations. (NOS: SSC/N9479)
- 12. Exhibit effective communication skills with logical reasoning ability and quantitative aptitude to maximize efficiency in work. (NOS: MEP/N9446)

# 6. COURSE CONTENT

SYLLAB	US FOR COMPUTE	R HARDWARE & NETWORKIN	NG MAINTENANCE – CITS
		TRADE	
		TRADE TECHNOLOGY	
Duration	Reference Learning	Professional Skill	Professional Knowledge
	Outcome	(Trade Practical)	(Trade Theory)
Practical 20 Hrs  Theory 10 Hrs	Demonstrate implementation of safe working practices, environment regulation, and housekeeping.	and shifting fragile and heavy equipment.  2. Check earthing and identify the type of earthing.  3. Ensure electrical safety while connecting, switching-on and switching-off of heavy electrical outlet points.  4. Provide first aid in case of physical injury.  5. Provide first aid in case of	SAFETY: Practice of safety while lifting and shifting fragile and heavy equipment. Check earthing and identify the type of earthing. Practice electrical safety while connecting, switching-on and switching-off of heavy electrical outlet points. Practice first aid in case of physical injury. Practice first aid in case of electrical hazard. Handling e-wastage.
		electrical hazard.  6. Handling e-wastage.	
Practical 20 Hrs Theory 10 Hrs	Demonstrate testing and troubleshooting for power supplies in I/O devices and trace circuit of PC SMPS.	7. Construct and test a Thyristor based power supply.  8. Testing op-amp, testing and analyzing results of an OP-Amp. Wire and test a Multistage IC amplifier.  9. Construct and test a 3-pin Voltage regulator.  Construct and test an IC variable output Voltage regulator.  10. Trace circuit of PC SMPS. Fault finding of SMPS used	DIAC, SCR, TRIAC- working principle, specifications, applications. Circuits and application. Differential amplifiers, OP-Amps, principle, characteristics, advantages, applications.  List a few commonly used opamps, Amplifiers in integrated circuit forms. IC oscillators -IC 555 Other types of linear IC's and applications. Voltage regulator -zener diode, principle, application, limitations. Shunt and series
		in PC. Troubleshoot SMPS used in PC's/Laptops.	regulators, applications, limitation. IC voltage

Practical	Evaluate	11. Trace circuit, Fault finding and troubleshoot Power supplies used in PC I/O devices.	regulators-fixed/variable, specifications, testing. Multiple output regulators, package details of some common IC regulator Comparison of linear and Switch mode power supplies. Working of SMPS. Types, specifications and applications. Trace SMPS circuits. Approach to faultfinding and Troubleshooting of SMPS with emphasis on the knowledge of power supplies in PC's and its I/O devices.
Theory 35 Hrs	identification of faults, troubleshooting and maintenance of PC, laptop, Printers & Plotters, Scanner & MFD, Monitor, display card and driver.	12. Running diagnostics program to identify the health and defects of a PC.  13. Check system performance using third party utilities.  14. Use benchmarking utilities to benchmark systems.  15. Identify the defect in PC from the audible and observable symptoms such as beep sounds, post messages, Hanged keyboard, erratic display, cables, connectors and slots etc., and corresponding corrective actions.  16. Tracing the circuit of a KB.  17. Trouble shooting defects related to Keyboard and its related ports, ports loose connections, replacing cable, replacing keys (DIN, PS/2, USB).  18. Trouble shooting defects	Safety precautions in handling PC, sub-assemblies and components, Important points to be considered while purchasing and replacing components. Concept of Preventive and corrective maintenance. Tools required, Active & Passive Maintenance, Maintenance scheduling. Need of diagnostics program. Features, limitations. Examples of commonly used diagnostic programs. Probable defects in PC. Localizing faults through its observable visual or audio symptoms and possible methods for rectification servicing. Understanding serviceability of component. Economy in repair/replacement. Block diagram of a KB, function of controller, LED driver Sample circuit

related to Mouse and its related ports loose connections, replacing cable, replacing roller and sensing elements. (COM,PS/2,USB).

- 19. Study of interface cable connector, replacing of subassemblies of Light pen, scanner, digitizer.
- 20. Trouble shooting defects related to HDD,( practice of replacing motor, head, PCB among faulty drives) cable and connector.
- 21. Trouble shooting defects related to CD/DVD ROM Drive, Attempting for replacement and adjustments) cable and connector.
- 22. Trouble shooting defects related to Ports to Jumper setting.
- 23. Trouble shooting defects related to Processor.
- 24. Trouble shooting defects related to RAM memory modules.
- 25. Trouble shooting defects related BIOS.
- 26. Trouble shooting defects related to CMOS setup.
- 27. Trouble shooting defects related to Battery.

Defects related to Keyboard and its related ports (DIN,PS/2,USB) Discontinuity in cable, and bad keys. Servicing procedure.

Defects related to Mouse and its related ports(COM,PS/2,USB) and servicing procedure.

Working principle, electro mechanical circuits of Light pen scanner and digitizer.

Defects and symptoms related to HDD and its cable, connector and servicing procedure.

Defects related to CD ROM Drive jamming of mechanical assembly mal function of control circuit. and its cable, connector and servicing procedure.

Defects related to Ports jumper setting on mother board and servicing procedure.

Defects related to processor, its socket, cooling and servicing procedure

Defects related to RAM memory module connector and servicing procedure.

Defects related to BIOS, upgrading and servicing procedure. Defects related to CMOS, COMS setup and servicing procedure.

Defects related to battery and servicing procedure.

#### Laptop

28. Identification of laptop sections and connectors.

Introduction of laptop and comparison of various Laptops.

Block diagram of laptop &

- 29. Assembling and disassembling a Laptop.
- 30. Checking of various parts of a laptop.
- 31. Checking of batteries and adaptors.
- 32. Replacing different parts of laptops.
- 33. Upgrading RAM, HDD and other parts. Testing, fault finding and troubleshooting techniques.
- 34. POST codes and their meaning, fixing of problems based on codes.
- 35. Enabling support for ATA/SATA technology.
- 36. Installation of OS using SATA technology drivers.
- 37. Laptop troubleshooting
  Latest Tools & Gadgets For
  Desktop/Laptop Repairs.

description of all its sections. Study of parts of a laptop.

Input system: Touchpad, Trackball, Track point, Docking station, Upgrade memory, hard disk, replacing battery, Configuring wireless internet in a laptop,

Latest Tools & Gadgets For Desktop/Laptop Repairs

#### **Printers & Plotters**

- 38. Testing front panel controls.
- 39. Interface pins, cables, measurement of voltages and waveforms.
- 40. Installation of proper printer (Laser, Inkjet, Deskjet) drivers and proper operating system support and carrying self- test.
- 41. Replacing ribbon in a DMP.
- 42. Refilling ribbon tape of DMP.
- 43. Testing and Rectifying defective cable.
- 44. Removing and cleaning printer head.
- 45. Replacing a new printer

Types of printers, Dot Matrix printers laser printer, Ink jet printer, line printer. Block diagram and function of each unit head assembly, carriage, and paper feed mechanism. Front panel controls and interfaces. Pin details of interface port.

Installation of a printer driver. And self-test. Ribbon types used.

Refilling of ribbons.

Printer cable testing defects, effect and servicing.

Printer head, types, cleaning procedures.

Precaution to be taken while removing and replacing printer

head.

- 46. Testing and servicing Printer power supply.
- 47. Changing rollers and other mechanical parts.
- 48. Tracing the control board and identifying defective components. Servicing of control board.
- 49. Replacement of toner cartridge of laser printers.
- 50. Refilling toner cartridge of laser printers.
- 51. Drum cleaning and replacement in of laser printers.
- 52. Testing and servicing Printer power supply of laser printers.
- 53. Changing mechanical parts of laser printers.
- 54. Tracing the control board circuit and identifying defective components.

  Servicing of control board of laser printers.
- 55. Troubleshooting on Laser printer, Chip and blade replacement.
- 56. Replacement of ink cartridge of DeskJet/inkjet printers.
- 57. Refilling ink cartridge of DeskJet /inkjet printers.
- 58. Drum cleaning and replacement in DeskJet /inkjet printers.
- 59. Testing and servicing Printer power supply of DeskJet /inkjet printers.

head assembly.

Pinter power supply, circuit analysis, defects, servicing.

Carriage motor assembly, paper feed assembly, sensors.

Procedure for dismantling and replacing mechanical parts.

Printer control board, circuit, function, probable defects, servicing. k) Working principle of LASER printer. l) Toner cartridge, types, replacing toner

Cartridges Refilling toner cartridges, equipment available for refilling and procedure.

Printer drum, function, cleaning and replacing procedure.

Power supply in laser printers, circuit, defects, servicing.

Mechanical parts and sensors on laser printer, function, replacement procedure.

Control board (s) in laser printer, circuit diagram, defects and servicing procedure.

Working principle of INK JET/ DeskJet printers. Type of ink used and replacement of ink cartridge.

Refilling of ink, equipment available, quality of refilled cartridges. Printer drum, function, cleaning and replacing procedure.

Power supply in inkjet printers, circuit, defects, servicing.

Mechanical parts and sensors on inkjet printer, function.

- 60. Changing mechanical parts of DeskJet /inkjet printers.
- 61. Tracing the control board and identifying defective components. Servicing of control board of DeskJet/inkjet printers.
- 62. Connecting and using high speed line printers.
- 63. Replacing spares of line printers.
- 64. Self test procedures in printers.
- 65. Use of diagnostics software for serving printers.

Working principle of Plotter and its common faults.

#### **Scanner & MFD**

- 66. Scanner Installation of flat bed scanner, configuration, using Automatic Document Feeder (ADF), OCR.
- 67. Barcode Scanner Installation and configuration.
- 68. Network Scanner Installation and configuration.
- 69. Troubleshooting of Scanner.
- 70. Multifunction Printer Installation, Replacing
  supplies and spares,
  troubleshooting, Passbook
  Printer Installation,
  calibration, configuration &
  troubleshooting.
- 71. Replacement of Supplies and maintenance.
- 72. Network Printer Installation, configuration and troubleshooting. How

Working principles of Scanner, Barcode Scanner, and Network Scanner. Working principles of Multifunction Printer, Passbook printer, High Speed Printer, Line Printer, Network Printer. Print Server. to update the flash of Motherboard, printer, scanner and modem etc.

# Monitor, display card and driver

- 73. Identify the type of monitor connected to PC. Specifications, front panel controls and settings.
- 74. Identify the specifications of the display driver card installed in the PC.
- 75. Remove the display driver card and identify the main components and connectors on the display driver card.
- 76. Replace the display driver card and re-install (before practicing this skill set, the already installed driver should be removed from device manager).
- 77. Change the exiting display card with a different card given and install.
- 78. Servicing of monitors, changing fuses, adjusting colors, brightness and contrast. Setting resolution, loading drivers. Checking and replacing components on the PCB. Checking and adjusting LCD Monitors.
- 79. Install, configure and operate LCD Projector.
- 80. Install and Configure Touch Pad.

of monitor, Types Monochrome and colour, CGA, SVGA, EGA, VGA, Digital Analogue interlaced non interlaced. Specifications and comparison of Monitors. Front panel controls brightness, horizontal contrast, and vertical height settings. Display cards, bus standards, types CGA, EGA VGA, SVGA, AGP, memory and drivers.

Main components and connectors on display cards, display controller IC, RAM chips and dual port feature principle of working and use of display memory.

Installing display drivers, setting features. Information required before changing the display driver card and precautions to be taken while installing a display driver card.

LCD and TFT Monitors. Understanding the difference between

flat screens and CRT display systems. Understanding the displays memory and its effect on quality and performance. Working principle of LCD Projector, its specification, configuration and common

faults. Working Principle of Touch Pad.

Practical 20	Assess upgrading of	Upgrading of System	Understand the limitation of a
Hrs	System software	81. Mother board, Memory,	PC and scope for upgrading.
1113	and Application	CPU, Graphic Card, BIOS	Understand technical
Theory	Software in	upgradation, Additional	specifications for PC upgrading.
10 Hrs		features, Updating of	Introduction to removable
10 1113	sequence with the external interface.		
	external interrace.	System Software &	storage devices, Bulk data
		Application Software	storage devices-magnetic,
		(Requirement & How to	optical, magneto optical drives,
		update).	WORM drives. Minor repairs
		Practice on Backup Drives	and maintenance of CDROM
		82. Pen Drive U3 format, Zip	drives.
		Drive, Tape Drive, USB	Technology, working principle,
		External Drive (HDD, CD/D	capacity, media of ZIP drives.
		VD writer), BlueRay drive,	Important parts and functions
		Types, capacity, interface	of a ZIP drive. Minor repairs
		connector, write	and maintenance of ZIP drive.
		protection, Trouble	Important parts and functions
		Shooting, Interface,	of
		Installation, casing for	DAT drive. Minor repairs and
		external drive.	maintenance of DAT
			drive. Important parts and
			functions of DVD ROM drive.
			Minor repair works on a DVD
			ROM
			drive. Minor repair works on a
			CD WRITER. k) Technology,
			working principle, capacity,
			media of Magneto- Optical Disk
			(MOD) drives. Applications. I)
			Important parts and functions
			of MOD drive. m) Minor repair
			works on MOD.
			n) Latest trends in backup
			devices /media.
Practical 50	Evaluate	Tablet / Smart Devices	Circuit Board / Motherboard
Hrs	identification of	83. Assembling &	Introduction. Study of parts of
1113	faults,	disassembling of different	a tablet PC / smart devices.
Theory	troubleshooting	types of tablets / Smart	Testing of various parts with
Theory 25 Hrs	and maintenance	Devices.	-
25 HIS			multimeter. Steps of repairing
	of external devices,	84. Testing of various parts	various hardware problems.
	tablets / smart	with multimeter.	Advanced troubleshooting

devices and UPS. 85. Replacing of faulty parts. techniques. 86. Fault finding & Introduction of various troubleshooting. software faults. Flashing of 87. Practice Advanced various brands of tablets / smart devices. troubleshooting techniques. Upgrading operating systems. of 88. Flashing of various brands Locking & Unlocking of tablets / smart devices. handsets. 89. Upgrading Concept of iOS, Android, Iceoperating systems. cream sandwich, jellybeans. 90. Formatting of Concept of Phone Gap. virus affected devices. 91. Unlocking of handsets through codes and software. 92. Troubleshooting settings faults. 93. Working with iOS, Android, sandwich, Ice-cream Jellybeans. 94. Installation of Phone Gap framework. UPS Identify the specifications of 95. Block diagram UPS. of UPS, Principle Switch-on and Switch-off of UPS. of working of offline and procedure online UPS. Measurement of Input/output 96. Role of battery, voltage /current levels, battery charge level. specification battery inverter Identifying status of UPS from front panel indicators. Carryout and charging circuit. Procedure for switching onroutine maintenance of off inverter/UPS. battery terminals. batterv. 97. Study of typical working loose contacts etc., Test UPS as UPS circuit, explanation of per specification. Verification each stage involved. of back-up time. Circuit tracing Voltage, current, frequency and fault finding practice. and KVA specifications. Servicing of UPS by simulating 98. Controls of different type faults more likely and of UPS: On-line, Off-line, systematic approach to identify Line interactive etc., Typical

		oirouit.	ractifutham
		circuit	rectify them.
		blocks.	
		99. Routine maintenance of	
		battery and UPS.	
		100. Back-up time, its	
		dependence on battery,	
		load and its calculations.	
		101. Possible problems in UPS,	
		fault finding procedures.	
		102. Simulated faults and	
		serving of UPS.	
Dractical FO	Domonstrato		Dratacals TCD/ID FTD Talact
Practical 50	Demonstrate	IP Addressing & TCP/IP	Protocols, TCP/IP, FTP, Telnet
Hrs	networking	103. IP addressing technique	etc., Theory on Setting IP
	Installation and	(IP4/IP6) and Subnetting	Address(IP4/IP6) & Subnet
Theory	Configuration of	and Supernetting the	Mask, Classes of IP Addressing.
25 Hrs	TCP/IP Protocol	network.	Overview of Virtual LAN VLAN
	and set up of LAN.	104. Installation and	Memberships Identifying VLAN
		Configuration of TCP/IP	Trunking - VLAN Trunk Protocol
		Protocol.	( VTP) Concept of Translator
		105. Practice TCP/IP Utilities:	Gateways
		PING, IPCONFIG,	
		HOSTNAME, ROUTE,	
		TRACERT etc.	
		106. Setup and configure a	
		Virtual LAN.	
		Configuration of Data	Network Components -
			•
		communication equipment	, , , , , , , , , , , , , , , , , , , ,
		107. Connecting computers on	Bridges, Routers, Gateways,
		a network with Drop	Repeaters, Transceivers,
		cable and using Wi-Fi	Switches, Access point, etc
		configuration.	their types, functions,
		108. Basic Programmable	advantages and applications. IP
		switch Configuration	Routing in Network RIP IGRP
		(L2/L3) Spanning Tree	
		Protocol (STP) Command	
		Line Interface IP Routing	
		Process Verifying	
		Configuration.	
		Routers simulation	
		software, installation and	
		configuration (CISCO	
		comiguration (Cisco	

		packet tracer).	
Practical 50 Hrs	Assess set up of wired & wireless network protection	Network Protection and troubleshooting  109. Setting up basic	Collaborating using wired and wireless networks, Protecting a Network, Network
Theory 25 Hrs	system and their maintenance.	protection using public keys and MAC address filters.  110. Integrate wired with wireless network.  111. Power over Ethernet (PoE). Troubleshooting wired and wireless network.	performance study and enhancement.
		Server Installation & Basic Configuration  112. Identify Server Hardware 113. Install and configure Windows Server (latest version).  114. Install and Configure Active Directory services, Implementing AD Services, DC promo command.  115. Configuration of broadband modem and sharing internet connection (Broadband/Leased lines).	Server concepts, Server Hardware, Installation steps, configuration of server. Concept of Active Directory. ADS Overview, ADS Database, Active Directory Namespace, Logical & Physical Elements of AD.
Practical 20 Hrs Theory 10 Hrs	Demonstrate the process of installation and configuration of DNS, routing and Remote access.	Install & configure DNS  116. Installing and Configuring DNS Services, Setup Name resolution, Host names, NetBIOS names.  117. Installing DNS Server,	Concept of DNS. Name resolution - Host names, NetBIOS names. DNS Overview. DHCP Overview DHCP Clients and Leases
		Configuring DNS Zones, DNS Clients, Delegating Zones, Testing DNS with nslookup, dnscmd and dnslint, Installing and Configuring DHCP	

			1
		Services, DHCP Server	
		Configuration, Setting up	
		of DHCP, Routing and	
		remote access.	
		Routing and Remote Access	Remote Access Overview VPN
		118. Configuring RRAS, VPN	Concepts. Remote Access
		implementation.	Authentication Protocol RRAS
		119. Configuring Remote	Policies IAS TCP/IP Routing
		Access Authentication	Overview of Video
		Protocol.	conferencing and Net meeting.
		120. Configuring RRAS Policies.	
		121. Configuring IAS.	
		122. Managing TCP/IP Routing,	
		Video conferencing	
		implementation, Net	
		meeting.	
Practical	Assess planning	Planning and Implementing	Concept of User and Group
110 Hrs	and	User and Group Strategies	Planning Security Group
	implementation of	123. Adding Account.	Strategy
Theory	AGDLP process and	124. Implement AGDLP	AGDLP Process Planning User
25 Hrs	web server	Process.	Authentication Strategy
233	network security	125. Implement User	Planning OU Structure Planning
	system.	Authentication Strategy.	a Group Policy Strategy
	System.	126. Planning and	Deploying Software Through
		Implementing OU	GPO
		Structure.	GI O
		127. Planning and Maintaining	
		Group Policies.	
		128. Configuring User	
		Environment.	
		129. Configuring Computer	
		Security.	Introduction to Massacina
		Server Configuration &	Introduction to Messaging
		Backup	Services Concept of Backup
		130. Configure a server as web	and Recovery of Server.
		server, Configuring	
		Mailbox Servers	
		Implementing Backup and	
		Recovery.	
		Managing Server Network	Security Baseline and
		Security	Templates Audit Policy

		<ul> <li>131. Security Baseline Settings and Templates.</li> <li>132. Configuring Audit Policy.</li> <li>133. Monitoring and Troubleshoot Network protocol.</li> <li>134. Configuring Protocol Security.</li> <li>135. Planning security for Wireless Network (UTM installation/ firewall security system).</li> </ul>	Understanding IPSec Protocol Security ,Planning security for Wireless Network
		Maintaining Network	Managing Network Traffic
		Infrastructure	Types of Problems of Internet
		136. Monitor Network Traffic	Connectivity Types and
		137. Troubleshoot Internet Connectivity.	working of Server Services.
		138. Troubleshoot Server	
		Services	
		139. Use Linux Network Tools	
		to check / maintain /	
		Manage Network.	
Practical 20	Demonstrate	Linux Server installation and	Linux Server installation and
Practical 20 Hrs	sequence of Linux	configuration	configuration. Configuration
Hrs	sequence of Linux server installation	configuration 140. Install Linux Server	configuration. Configuration Plan Public and data directory
	sequence of Linux	configuration	configuration. Configuration
Hrs Theory	sequence of Linux server installation and configuration	configuration 140. Install Linux Server (Redhat/ Suse).	configuration. Configuration Plan Public and data directory Host file SWAT Password
Hrs Theory	sequence of Linux server installation and configuration	configuration  140. Install Linux Server (Redhat/ Suse).  141. Create new user and	configuration. Configuration Plan Public and data directory Host file SWAT Password
Hrs Theory	sequence of Linux server installation and configuration	configuration  140. Install Linux Server (Redhat/ Suse).  141. Create new user and group.  142. Create public and data directory.	configuration. Configuration Plan Public and data directory Host file SWAT Password
Hrs Theory	sequence of Linux server installation and configuration	configuration  140. Install Linux Server (Redhat/ Suse).  141. Create new user and group.  142. Create public and data directory.  143. Create Imhosts file.	configuration. Configuration Plan Public and data directory Host file SWAT Password
Hrs Theory	sequence of Linux server installation and configuration	configuration  140. Install Linux Server (Redhat/ Suse).  141. Create new user and group.  142. Create public and data directory.  143. Create Imhosts file.  144. Check host file.	configuration. Configuration Plan Public and data directory Host file SWAT Password
Hrs Theory	sequence of Linux server installation and configuration	configuration  140. Install Linux Server (Redhat/ Suse).  141. Create new user and group.  142. Create public and data directory.  143. Create Imhosts file.  144. Check host file.  145. Secure and run SWAT.	configuration. Configuration Plan Public and data directory Host file SWAT Password
Hrs Theory	sequence of Linux server installation and configuration	configuration  140. Install Linux Server (Redhat/ Suse).  141. Create new user and group.  142. Create public and data directory.  143. Create Imhosts file.  144. Check host file.  145. Secure and run SWAT. Filter ports.	configuration. Configuration Plan Public and data directory Host file SWAT Password
Hrs Theory	sequence of Linux server installation and configuration	configuration  140. Install Linux Server (Redhat/ Suse).  141. Create new user and group.  142. Create public and data directory.  143. Create Imhosts file.  144. Check host file.  145. Secure and run SWAT. Filter ports.	configuration. Configuration Plan Public and data directory Host file SWAT Password
Hrs Theory	sequence of Linux server installation and configuration	configuration  140. Install Linux Server (Redhat/ Suse).  141. Create new user and group.  142. Create public and data directory.  143. Create Imhosts file.  144. Check host file.  145. Secure and run SWAT. Filter ports.  146. Telnet installation and	configuration. Configuration Plan Public and data directory Host file SWAT Password
Hrs Theory 10 Hrs	sequence of Linux server installation and configuration process.  Demonstrate implementation of	configuration  140. Install Linux Server (Redhat/ Suse).  141. Create new user and group.  142. Create public and data directory.  143. Create Imhosts file.  144. Check host file.  145. Secure and run SWAT. Filter ports.  146. Telnet installation and configuration.  Network Security  147. Practice on firewall/ UTM	configuration. Configuration Plan Public and data directory Host file SWAT Password Authentication Telnet.
Hrs Theory 10 Hrs  Practical 20 Hrs	sequence of Linux server installation and configuration process.  Demonstrate implementation of firewall	configuration  140. Install Linux Server (Redhat/ Suse).  141. Create new user and group.  142. Create public and data directory.  143. Create Imhosts file.  144. Check host file.  145. Secure and run SWAT. Filter ports.  146. Telnet installation and configuration.  Network Security  147. Practice on firewall/ UTM (Cyber room/ sonic wall)	configuration. Configuration Plan Public and data directory Host file SWAT Password Authentication Telnet.  Modern Network Security Threats and the basics of securing a network. Secure
Hrs Theory 10 Hrs	sequence of Linux server installation and configuration process.  Demonstrate implementation of	configuration  140. Install Linux Server (Redhat/ Suse).  141. Create new user and group.  142. Create public and data directory.  143. Create Imhosts file.  144. Check host file.  145. Secure and run SWAT. Filter ports.  146. Telnet installation and configuration.  Network Security  147. Practice on firewall/ UTM	configuration. Configuration Plan Public and data directory Host file SWAT Password Authentication Telnet.  Modern Network Security Threats and the basics of

	system and Wi-fi	148. Practice LAN security Network Security Devices.		
	security	considerations and Cryptography.		
	considerations.	implement endpoint and Wi-fi security considerations.		
		Layer 2 security features.		
		149. Wi-fi configuration to		
		implement security		
		considerations.		
		SOFT SKILLS: 80 Hrs.		
Professional	Exhibit effective	COMMUNICATION SKILLS:		
Knowledge	communication	Oral communication Skills, Voice, accent, Voice modulation, pace,		
Soft Skills-	skills with logical	Intonation, etc.		
80 Hrs.	reasoning ability	Study of different pictorial expressions of non-verbal		
	and quantitative	communication and its analysis.  Demo on Strengths and Weaknesses		
	aptitude to	Demo on Motivation, Positive attitude.		
	maximize	Practice on personal appearance, Dressing Manners & Etiquettes.		
	efficiency in work.	Practice on attending of mock interview of different types.		
	•	Listening & doubt clarifying etc.		
		Case studies on Interview sessions.		
		Communication & Listening Skills Components of effective		
		communication, Types of communication- Oral, Written, Reading		
		& body language, Handling of communication, Barriers of		
		communication, Listening Tools & Speaking Tools, Non-verbal		
		communication and its importance.		
		<u>Self-Management &amp; Personality Development</u> Self-Management,		
		SWOT analysis, self-learning and management.		
		Motivation and Image building Techniques		
		Personal Grooming & Hygiene Presentation of Self, Formal &		
		Informal Dressing, Dressing for Occasions.		
		informal bressing, bressing for occasions.		
		<u>Techniques of Attending Interviews</u> Interview & its types.		
		Preparation for the interview, stages of interview. Do's & Don'ts		
		in an interview.		
		BASIC MATHEMATICAL CALCULATION:		
		Conversions of different units viz. length, area, mass etc. Simple		
		Problems on Perimeter and area of a triangle, a circle, a square,		
		rectangle, semicircle etc. Simple Problems on Comparing		
		quantities, weight, speed, height, age, ratio, percentage, and		
		price, etc. Simple calculation on profit and loss statement,		
		discount calculations of products. Demonstration of utilization of		
		mobile apps for financial transactions. Exercises on		

aptitude/puzzles

Practice on Types of Charts and Graphs
Introduction to units and dimensions of different objects.
Perimeter, Area of regular shapes, viz. Triangle, Square, and Circle, rectangle, semicircle etc.

<u>Quantitative Aptitude</u> Introduction, Comparing quantities viz.

Speed, age, height, ratio, percentage, weight, and price, etc. Introduction to cost price, sale price, profit, loss and discounts of products. Introduction to online internet banking mechanisms, various modes of payments, cash transactions and associated mobile apps. Concept of insurance and taxes and types. Personal saving and investment mechanism.

<u>Logical reasoning</u> Introduction to logical reasoning.

Types of logical reasoning. Principles of logical reasoning with examples on numbers and sequences, arrangement and relations,

<u>Data Interpretation</u> Data analysis and interpretation. Types of variables for different applications. Basic graph types (Bar, Line, PIE Charts).

#### **ENERGY & ENVIRONMENT:**

Video demo on different types of energy resources. Conventional & Non-Conventional Energy Resources. Fossil Fuel, Biomass, Bio-Gas, Solar, etc. Public awareness on Energy conservation and use of clean energy.

#### **ENGLISH LITERACY:**

Pronunciation of simple words, Diction (use of word and speech)
Transformation of sentences, Spellings. Reading and
understanding simple sentences about self, work and
environment. Construction of simple sentences Writing simple
English, Speaking with preparation on self, on family, on friends/
classmates, on work. Role-playing and discussions on current
affairs. Job description. Practice of Taking messages, passing on
instructions. Practice making Resumes or curriculum vita. Letters
of application &referencing to previous communication.

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

1. Training Methodology(TM) (Common for all CITS trades) (270 Hrs + 180 Hrs.)

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

# 7. ASSESSMENT CRITERIA

LEARNING OUTCOME		ASSESSMENT CRITERIA	
TRADE TECHNOLOGY			
1.	Demonstrate implementation of safe working practices, environment regulation, and housekeeping. (NOS: SSC/N9441)	Explain procedures to achieve a safe working environment in line with occupational health and safety regulations and requirements and according to site policy.  Check and report all unsafe situations according to site policy.  Demonstrate necessary precautions on fire and safety hazards and report according to site policy and procedures.  Evaluate and observe site policies and procedures in regard to illness or accident.  Demonstrate basic first aid and use them under different circumstances.	
		Explain different fire extinguisher and use the same as per requirement.	
2. Demonstrate testing and troubleshooting for power supplies in I/O devices and trace circuit of PC SMPS. (NOS: SSC/N9442)		Explain working principle of DIAC, SCR, TRIAC.  Demonstrate the characteristics and application of amplifiers.  Explain commonly used op-amps, Amplifiers in integrated circuit forms.  Explain application and limitation of shunt and series regulators.	
		Check comparisons of linear and Switch mode power supplies.  Check, trouble shoot SMPS with emphasis on power supplies used in PC's and its I/O devices.  Observe safety norms while handling the components.	
3.	Evaluate identification of faults, troubleshooting and maintenance of PC, laptop, Printers & Plotters, Scanner & MFD, Monitor, display card and driver. (NOS: SSC/N9443)	Explain the running diagnostic program to check the status and defect of PC.  Discuss features and limitations of commonly used diagnostic problem.  Check the circuit of KB, controller function and LED driver circuit.  Evaluate overall defects in input and out devices of a PC relating to software and hardware.  Demonstrate role of different parts of a laptop viz. Touchpad, Trackball, Track point, etc.  Demonstrate process for laptop repairing by selecting proper upgraded tools.  Explain the function of each unit head assembly, carriage, and paper feed mechanism in printers.  Demonstrate Refilling toner cartridges, equipment available for refilling and procedure.  Evaluate installation of printer drive and self test, repair and	

		maintenance of printers.	
		Evaluate working condition of scanner, barcode scanner and	
		network scanner.	
		Check main components and connectors on display cards,	
		display controller IC, RAM Chips.	
		Explain difference between LCD and TFT monitors, flat screen	
		and CRT display.	
		Assess Working condition of LLCD projector, its specificati	
		configuration and troubleshooting of common faults.	
4.	Assess upgrading of	Check limitation and scope for upgrading of PC system.	
	System software and	Demonstrate upgrading of system software in sequence with	
	Application Software in	Mother board, Memory, CPU, Graphic Card and BIOS	
	• •	upgradation.	
	external interface.	Evaluate upgrading of application software and proper	
	(NOS: SSC/N9450)	functioning of system.	
	,	Evaluate role of removable storage devices, bulk data storage	
		devices etc.	
		Inspect repair and maintenance of CD, DVD drives, ZIP drives,	
		DAT drives etc.	
		DATE MANY CO.	
5	Evaluate identification of	Demonstrate dissembling, repair and assembling of	
٥.	faults, troubleshooting and	tablets/smart phones.	
	•		
	maintenance of external	Test function of parts and circuits with the help of multimeter.	
	devices, tablets / smart devices and UPS.	Explain sequential steps of repairing hardware problem of a Tab.	
	(NOS: SSC/N9469)		
	(1103. 330/119409)	Assess upgradation process of operating system.	
		Measure input/output voltage, current level, battery charge	
		level.	
		Assess maintenance of battery, battery terminals and loose	
		contacts.	
		Test UPS as per specification.	
		Demonstrate systematic approach of maintenance of UPS by	
		simulating faults and rectify them.	
		Observe safety norms for upgrading, repair and maintenance	
		of devices.	
6.	Demonstrate networking	Explain Configuration of different TCP/IP protocols, Virtual	
	Installation and Configuration of TCP/IP Protocol and set up of LAN. (NOS: SSC/N9479)	LAN Trunk protocol etc.	
		Demonstrate functions of Modems, Firewall, Hubs, Bridges,	
		Routers, Gateways, etc.	
		Demonstrate connecting of computers with network cables	
		and wi-fi configuration.	
		Evaluate basic programmable switch configuration with the	
		required standard of networking.	
		Check the working condition of data communication	
		equipment.	

7. Assess set up of wired & wireless network protection system and their maintenance.  (NOS: SSC/N9479)	Demonstrate setting up basic protection using public keys and MAC address fitters.  Demonstrate troubleshooting wired and wireless network.  Assess installation and configuration of windows server.  Evaluate installation and configuration of Active directory and implementation of AD services.  Explain configuration of broad band modem and sharing internet connection.
8. Demonstrate the process of installation and configuration of DNS, routing and Remote access. (NOS: SSC/N9480)	Demonstrate installation and Configuring DNS Services, Setup Name resolution Host names, NetBIOS names.  Appraise installation of DNS server.  Test installation of RRAS, VPN, and configuration of remote access.  Analyse configuration IAS, TCP/IP routing.
9. Assess planning and implementation of AGDLP process and web server network security system. (NOS: SSC/N9480)	Choose process for implementation of AGDLP, user Authentication Strategy, OU structure  Plan for maintaining group policies and configuration of user environment computer security  Demonstrate server configuration process in detail.  Explain security Baseline setting and templates.  Test for configuration of Audit Policy.  Monitor troubleshooting of Network Protocol.  Monitor troubleshooting of inter connectivity and network traffic.  Assess troubleshooting server services via Linux network tools.
10. Demonstrate sequence of Linux server installation and configuration process. (NOS: SSC/N9481)	Demonstrate installation process of Linux Server by creating new user group, public and data directory.  Check host file and SWAT running process for security.
11. Demonstrate implementation of firewall technologies for network security system and Wi-fi security considerations.  (NOS: SSC/N9479)	Demonstrate network security and monitoring.  Explain setting of password policy.  Evaluate configuration of firewall technologies based on hardware and software.  Evaluate configuration of network devices.  Demonstrate installation and configuration of server-client network and all related protocol services.  Demonstrate Wi-fi installation and configuration based on security consideration.
	Security consideration.

communication skills with	data in the field of work
logical reasoning ability	Demonstrate effective communication skills with logical
and quantitative aptitude	reasoning ability.
to maximize efficiency in	Describe method of energy conservation and day-to- day
work.	contribution to work for optimum utilization of resources.
(NOS: MEP/N9446)	Demonstrate English language fluency while carrying out
	official work.

# 8. INFRASTRUCTURE

LIST OF TOOLS AND EQUIPMENT for CHNM (CITS) trade				
For batch of 25 candidates				
S No.	Name of the Tool & Equipment	Specification	Quantity	
A. Trair	nees tool kit			
1.	Basic Analogue Electronics Trainer		5 Nos.	
2.	SMPS Trainer Kit		5 Nos.	
3.	Insulated Screw Driver (different		26 Nos.	
3.	types)			
4.	Knife double bladed electrician		26 Nos.	
5.	Insulated handle thin connector		26 Nos.	
٥.	screw driver			
6.	Line tester		26 Nos.	
7.	Heavy duty screw driver		26 Nos.	
8.	Insulated combination pliers	150 mm	08 Nos.	
9.	Insulated side cutting pliers	150 mm	08 Nos.	
10.	Neon tester	500 V.	08 Nos.	
11.	Long nose plier	150 mm	26 Nos.	
12.	Tweezer	100mm	26 Nos.	
13.	Phillips type screw driver set		26 Nos.	
14.	Wire stripper		26 Nos.	
15.	Soldering iron,	20/25watts	13 Nos.	
16.	Soldering Iron Changeable bits	15 W	26 Nos.	
17.	De-soldering pump		26 Nos.	
18.	Digital Multimeter-hand held		26 Nos.	
19.	Temperature controlled soldering/		05 Nos.	
19.	de-soldering station			
20.	Wire gauge set		04 Nos.	
21.	Permanent magnet bar		08 Nos.	
22.	Analog Multimeter		04 Nos.	
23.	Magneto spanner set		2 Nos.	
24.	Scriber straight	150mm	2 Nos.	
25.	Allen key set	set of 9	2 Nos.	
26.	Tubular box spanner	set of 6	2 No	
27.	Regulated DC Power Supply	0-30 V, 2 Amp	05 Nos.	
28.	PC Pentium IV or latest configuration		05 Nos.	
20.	(for testing with SMPS)			
29.	Rubber gloves		08 Nos.	

30.	Spare Transformers and power	]	As required
30.	devices required for servicing SMPS		
B. Har	rdware		
	Desktop computer	CPU: 32/64 Bit i3/i5/i7 or latest	25
		processor, Speed: 3 GHz or Higher.	
		RAM:-4 GB DDR-III or Higher, Wi-Fi	
		Enabled. Network Card: Integrated	
31.		Gigabit Ethernet, with USB Mouse,	
		USB Keyboard and Monitor (Min.	
		17 Inch. Licensed Operating System	
		and Antivirus compatible with trade	
		related software.	
32.	ISDN/Broad Band Internet		01 No.
J2.	Connection		
33.	Dual Trace Oscilloscope	20 MHz	02 Nos.
34.	Digital trainer kit		08 Nos.
35.	Logic Probes/Logic Pulser		08 Nos.
36.	Digital IC tester		04 Nos.
37.	Function Generator		04 Nos.
38.	Pulse Generator		04 Nos.
39.	Digital ICs		As required
40.	Different types and makes of		06 Nos.
40.	Motherboards		
41.	CD Writers		04 Nos.
42.	DVD writer		04 Nos.
43.	External HDD		05 Nos.
44.	Floppy Disk Drive		05 Nos.
45.	CD ROM Drive		05 Nos.
46.	Display card		05 Nos.
47.	Computer monitor	15"/17" of different types	04 Nos.
48.	Cabinet with SMPS		05 Nos.
49.	Dot matrix printer		02 Nos.
50.	Scanner		01 No.
51.	UPS		As required
52.	Vacuum Cleaner		01 No.
53.	Hand blower		01 No.
54.	RAM	512 MB or higher	As required
55.	CPU different types		Do
56.	Tablet, Smart Device		02 Nos. each
57.	Printers: Laserjet, deskjet, passbook,		01 each

	mfd		
58.	Network Printer		01 no
59.	LCD/DLP Projector with Screen		01 no
60.	Computer Toolkits		06 Nos.
61.	Computer Spares:		As required
62.	Hard Disk	(500 GB or better) different types	4 nos.
63.	External DVD Writer		2 nos.
64.	Blu-Ray drive and player		2 nos.
65.	Digital Camera		2 nos.
66.	HD Display		2 nos.
67.	Card Reader		2 nos.
68.	Game video card		2 nos.
69.	Different types of memory cards		2 nos. each
70.	Laptop kits		13 nos.
	Laptop spares: Cabinet with display,		As required
71.	memory, hard disk, battery pack,		
	keyboard membrane, chargers		
72.	UPS Trainer kit		2 nos.
73.	Power electronics Trainer kit		2 nos.
74.	Post error debugging card		4 Nos
75.	SMPS Tester		4 Nos.
76.	PCI slot Testing tool		4 Nos.
C. Sof	tware		
77.	Data recovery software		2 nos.
78.	Open source Pc Utility / Tweak		As available
70.	Software		
79.	Microsoft Window 2000/ XP or latest		As required
80.	MS Office latest version		As required
81.	Anti virus latest version		As required
D. Rav	v materials		
82.	White Board Marker		1 Dozens
83.	Duster Cloth	2' by 2'	25 Pcs
84.	Cleaning Liquid	500 ml	2 Bottles
85.	Xerox Paper (A4)		As required
86.	Full Scape Paper (White)		1 reams
87.	PCB, solder flux etc& electronic		As required
67.	components		
22	Wires, cables Plug sockets switches		
88.	of various types and		As required

89.	other consumables		
	Resistors, Capacitors, Inductors,		
90.	Diodes, LED, Transistors,		As required
91.	Thyristors, ICs etc.		
02	Spare Transformers and power		As required
92.	devices required for		
93.	servicing SMPS		
94.	Various types of Button Cells		As required
95.	Dry Cell		As required
96.	Hand Brush		As required
97.	Silicon grease		As required
98.	IC Puller		As required
99.	Heat sink agent		As required
100.	Cartridges for printer		As required
101.	Optical Mouse P/S2 or USB		As required
102.	P/S2 OR USB Key Board		As required
103.	CMOS Battery		As required
104.	3 Pin Power Chord		As required
105.	Cat 5/5e/6 cable		300 meters
106.	Stapler Small		2 pcs
107.	Stapler Big		1 pcs
108.	AAA battery for remote		As required
109.	AA battery for clock		As required
110.	Pen drives	8 GB	4 Nos
111.	CDs		20 Nos
112.	DVDs		10 Nos.
113.	Wall Clock		1 pcs
114.	Anti static pads		As required
115.	Anti static wrist wraps		As required
116.	Soldering wire and paste		As required
E. Furi	niture, Accessories and Audio Visual Aid	ls for Trade Technology	
117.	Instructor table & chair		01 each
	Suitable Table Teak Wood fitted with		As required
	Back Panel complete with different		
118.	types of meters/switches, AC/DC		
110.	supplies etc. required for testing of		
	electronic circuits. Insulation mats to		
	cover below the table.		
119.	Revolving Stool cum chair		25
120.	Computer Table, Printer Table, Stools		As required

121.	Green Glass Board / White Board	01
122.	Metal Rack	As required
123.	Locker with 8 drawers (standard size)	02
	for 16 trainees	
124.	Storage Almirah	As required
125.	Book shelf (Glass panel)	01
126.	Fire fighting equipment, first aid box	As required
120.	etc.	
127.	Computer Maintenance Tables of	As required
	Suitable sizes	
128.	Shoe Rack	As required
129.	Air conditioners (optional)	As required

