

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

COMPETENCY BASED CURRICULUM

COMPUTER HARDWARE & NETWORK MAINTENANCE

(Duration: One Year)

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL- 3.5



SECTOR –IT & ITES



COMPUTER HARDWARE & NETWORK MAINTENANCE

(Non-Engineering Trade)

(Revised in March 2023)

Version: 2.0

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL – 3.5

Developed By

Ministry of Skill Development and Entrepreneurship

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During the one-year duration of Computer Hardware and Network Maintenance trade a candidate is trained on professional skill, professional knowledge & 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:

During the period of one year the trainee learns about safety and environment, use of first aid kit. They learn about basics of electrical and electronic component related to hardware and networking system. They will learn to assemble and repair desktop PC with all its internal components. Trainees will able to install different types of operating system and all other application software, customization of OS, updating device driver, setting firewall security, junk file removal, data backup and data recovery techniques. They also learn to assemble and repair Laptop PCs and its internal hardware components. The trainees also learn to work on office package (word, excel, power point). At mid of the year trainees can go on industrial visit or projects specified in the syllabus. The trainee learns to install and work with Linux environment. They will able to install and configure different types of printer, plotter, scanner and troubleshoots its faults. The trainees will learn to setup and configure networking system using various network devices using crimping, punching, setting IP addressing techniques. They are able to share and control resource and internet connection over network. They learn to secure networking system from different types of attacks. They also learn to install and configure Windows and Linux server. Finally, the trainees will learn about internet and different types of web browsers. At the end of the year trainees can go on industrial visit or projects specified in the syllabus.

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 the economy/ labour market. The vocational training programs 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 programs of DGT for strengthening vocational training.

'Computer Hardware & Network Maintenance' trade under CTS is one of the popular course delivered nationwide through a network of ITIs. The course is of one-year duration. It mainly consists of Domain area and Core area. In the Domain area (Trade Theory and Practical) impart professional skills and knowledge, while the core area (Employability Skill) imparts requisite core skills, knowledge, and life skills. After passing out the training program, the trainee is awarded National Trade Certificate (NTC) by DGT which is recognized worldwide.

Candidates broadly need to demonstrate that they are able to:

- Read and 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 & employability skills while performing the job and modification & maintenance work.
- Check the system specification and application software as per requirement of the design of job.
- Document the technical parameter 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 join Apprenticeship programs in different types of industries leading to a National Apprenticeship certificate (NAC).
- Can join Crafts Instructor Training Scheme (CITS) in the trade for becoming an instructor in ITIs.
- Can join Advanced Diploma (Vocational) courses under DGT as applicable.



2.3 COURSE STRUCTURE

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

S No.	Course Element	Notional Training Hours
5 110.		1 st Year
1	Professional Skill (Trade Practical)	840
2	Professional Knowledge (Trade Theory)	240
3	Employability Skills	120
	Total	1200

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

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

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

2.4 ASSESSMENT & CERTIFICATION

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

a) The Continuous Assessment (Internal) during the period of training will be done by **Formative Assessment Method** by testing for assessment criteria listed against learning outcomes. The training institute 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 <u>www.bharatskills.gov.in</u>

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%.

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
- Computer based multiple choice question examination
- Practical Examination

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

Performance Level	Evidence
(a) Marks in the range of 60%-75% to be allotted during assessment	



Computer Hardware & Network Maintenance

For performance in this grade, the candidate should produce work which demonstrates attainment of an acceptable standard of craftsmanship with occasional guidance, and due regard for safety procedures and practices	 Demonstration of good skills and accuracy in the field of work/assignments. A fairly good level of neatness and consistency to accomplish job activities. Occasional support in completing the task/job. 		
(b) Marks 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 and accuracy in the field of work/ assignments. A good level of neatness and consistency to accomplish job activities. Little support in completing the task/ job. 		
(c) Marks in the range of more than 90% to be all	otted 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 and accuracy in the field of work/ assignments. A high level of neatness and consistency to accomplish job activities. Minimal or no support in completing the task/ job. 		

3. JOB ROLE

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.

Reference NCO-2015: -

- a) 2523.0200 Computer System Hardware Analyst/Hardware Engineer
- b) 2523.0100 Data Communication Analyst/Network Administrator

Reference NOS: (a) SSC/N0101 (b) SSC/N0202 (c) SSC/N0305 (d) SSC/N0901, (e) SSC/N0922



4. GENERAL INFORMATION

Name of the Trade	COMPUTER HARDWARE & NETWORK MAINTENANCE
NCO - 2015	2523.0200, 2523.0100
NOS Covered	SSC/N0101, SSC/N0202, SSC/N0305, SSC/N0901, SSC/N0922
NSQF Level	Level-3.5
Duration of Craftsmen Training	One Year (1200 Hours+150 hours OJT/Group Project)
Entry Qualification	Passed 10th class examination with Science and Mathematics or with vocational subject in same sector or its equivalent.
Minimum Age	14 years as on first day of academic session.
Eligibility for PwD	LD, CP, LC, DW, AA, LV, AUTISM, SLD
Unit Strength (No. of Student)	24 (There is no separate provision of supernumerary seats)
Space Norms	70 Sq. m
Power Norms	3.45 KW
Instructors Qualification	n for:
1. Computer Hardware & Network Maintenance Trade	Post Graduate in Computer Science/ Computer Application/ IT/ Electronics from UGC recognized university with six months experience in the relevant field. OR B.Voc/ Degree in Computer Science / IT/Electronics Engineering or NIELIT "B" from recognized Board/ University with one year experience in the relevant field. OR 03 years Diploma in Computer Science / IT/Electronics Engineering after class 10th from AICTE/ recognized board of technical education or relevant Advanced Diploma (Vocational) (ADIT) from DGT with two years experiences in the relevant field. OR NTC/ NAC passed in Computer Hardware & Network maintenance trade with three years experience in the relevant field.
	Essential Qualification: Relevant Regular / RPL variants of National Craft Instructor Certificate (NCIC) under DGT.

		<u>NOTE:-</u> Out of two Instructors required for the unit of 2 (1+1), one must have Degree/ Diploma and other must have NTC/ NAC qualifications. <i>However both of them must possess NCIC in any of its variants.</i>
2.	Employability Skill	MBA/ BBA / Any Graduate/ Diploma in any discipline with Two years'
		experience with short term ToT Course in Employability.
		(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.
3.	Minimum Age for	21 Years
	Instructor	
Lis Ea	st of Tools and Juipment	As per Annexure – I



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

- 1. Demonstrate implementation of safe working practices, environment regulation, and housekeeping. (NOS: SSC/N0101, SSC/N0202)
- 2. Demonstrate testing and troubleshooting for power supplies in I/O devices and trace circuit of PC SMPS. (NOS: SSC/N0101, SSC/N0202)
- 3. Advance Computer Hardware. (NOS: SSC/N0101, SSC/N0202)
- 4. Preventive Maintenance and Troubleshooting of PC. (NOS: SSC/N0101, SSC/N0202)
- 5. Assemble and repair Desktop Computer with all its hardware components. (NOS: SSC/N0101 and SSC/N0202)
- 6. Install different Operating System and all other application software. (NOS: SSC/N0305, SSC/N0901, SSC/N0922)
- 7. Customize Operating System and maintenance of system application software. (NOS: SSC/N0101, SSC/N0202)
- 8. Assemble and repair Laptop and its hardware components. (NOS: SSC/N0101, SSC/N0202)
- 9. Perform the operations of office package (word, excel, power point). (NOS: SSC/N0305, SSC/N0901, SSC/N0922)
- 10. Install Printer, Scanner and troubleshoot their faults. (NOS: SSC/N0101, SSC/N0202)
- 11. Set up and configure Networking System using various network devices. (NOS: SSC/N0101, SSC/N0202)
- 12. Share and control resource and Internet connection through network. (NOS: SSC/N0305, SSC/N0901, SSC/N0922)
- 13. Collaboration, surveillance and maintenance through network. (NOS: SSC/N0305, SSC/N0901, SSC/N0922)
- 14. Implement Network Security to protect from various attacks on networking. (NOS: SSC/N0305, SSC/N0901, SSC/N0922)
- 15. Install and configure Windows and Linux server. (NOS: SSC/N0305, SSC/N0901, SSC/N0922)
- 16. Browse internet and communicate through email. (NOS: SSC/N0305, SSC/N0901, SSC/N0922)
- 17. Explain Virtualization, Cloud concepts & services. (NOS: SSC/N0305, SSC/N0901, SSC/N0922)



6. ASSESSMENT CRITERIA

	LEARNING OUTCOMES	ASSESSMENT CRITERIA
1.	Demonstrate implementation of safe working practices,	Explain procedures to achieve a safe working environment in line with occupational health and safety regulations and requirements and according to site policy.
	environment regulation, and housekeeping. (NOS:	Check and report all unsafe situations according to site policy.
	SSC/N0101 SSC/N0202)	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	Explain working principle of DIAC, SCR, TRIAC.
	troubleshooting for power	Demonstrate the characteristics and application of amplifiers.
	supplies in I/O devices and trace circuit of PC SMPS.	Explain commonly used op-amps, Amplifiers in integrated circuit forms.
	(NOS: SSC/N0101,	Explain application and limitation of shunt and series regulators.
	SSC/N0202)	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.	Advance Computer	Identify, change settings and secure BIOS and UEFI.
	Hardware. (NOS:	Update firmware, CPU, Motherboard, Storage Devices and
	SSC/N0101, SSC/N0202)	Peripheral components.
		Installation of Application Software
4	Droventive Maintenance	Troublesheating of Common problems of a DC and its solution
4.	Preventive Maintenance	Troubleshooting of Common problems of a PC and its solution.
	and Troubleshooting of PC. (NOS: SSC/N0101,	Preventive maintenance of Storage devices, motherboard, power
	SSC/N0202)	supplies, CPU, memory and display unit. Use of Multimeter and a Power Supply Tester to troubleshoot
	550/ NOZOZJ	hardware problems.

components,
, cables and
nections.
echanical vs.
irds.
ode for fault
DS set up.
ory slot. Test
derstand and
ion the disk,
rom DVD
on recovery
driver from
install and
install and
install and d update.
d update.
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d update. ine updating
d update. ine updating ewall option
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d update. ine updating ewall option ws. Install n bootable
d update. ine updating ewall option ws. Install
d update. ine updating ewall option ws. Install n bootable

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puter		
7.	System and	Open Personalize Setting and find Desktop icon setting, Screen
		Resolution and various other setting.
	maintenance of system	Open windows explorer and find different drives, files and folders,
	application software.	their size and other properties. Do it through command prompt
	(NOS: SSC/N0305,	also.
	SSC/N0901, SSC/N0922)	Create and configure user accounts in Windows 7/8/10. Create
		Administrator and Limited user account.
		Make Changes to an Account. Reset Limited user account
		password through Administrative account.
		Use various free and paid Disk clean up utility to remove junk files
		from hard disk.
		Create automated backups to ensure you always have a recent
		backup.
		Configure outlook and connect with Gmail, use thunder
		bird IMAP/POP3 along with security features. Configuration of
		Browsers.
8.	Assemble and repair Laptop and its hardware	Assemble and disassembling a Laptop.
		Upgrade RAM, HDD and other parts.
	components. (NOS:	Test fault finding and troubleshooting techniques.
	SSC/N0305, SSC/N0901,	Enabling support for SATA technology. Installation of OS using
	SSC/N0922)	SATA technology drivers.
		Configuration of camera, mic, WLAN and Bluetooth, touchpad,
		finger print scanner.
9.	Perform the operations of	Format text and editing. Set up page and margins. Tabs and
	office package (word,	indents.
	excel, power point). (NOS:	Create Worksheets using Spreadsheet Software.
	SSC/N0305, SSC/N0901,	Create Slide shows, insert picture, theme, format text, animation
	SSC/N0922)	and object.
10.	Install Printer, Scanner and troubleshoot their faults. (NOS: SSC/N0101, SSC/N0202)	Installing a printer and carrying self-test.
		Tracing the control board and identifying defective components.
		Servicing of control board.
		Replacement of toner cartridge of laser printers.
		Installing plotter and rectify its common faults.
		Install a Scanner, configure it and use Automatic Document Feeder
		(ADF), OCR.



	Find and locate various Scanner related problems and troubleshoot
	them.
	Install Barcode and configure it.
	Install Passbook Printer calibrate, configure.
11. Set up and configure	Identify various Network device like: (a) Switch (Normal and
Networking System using	Managed), (b) Router (Normal and wireless), (c) Rack, Patch Panel,
various network devices.	i/o box, (d) Access Point etc.
(NOS: SSC/N0101 ,	Practice crimping with straight and cross CAT 6 cables.
SSC/N0202)	Punching practice in IO Box and patch panel.
	Create cabling using Fibre Optic cable and connectors.
	Install & Configure a Peer- to-Peer Network using Windows and
	Linux Software.
	Connect computers with Network with Drop cable and using WiFi
	configuration.
	Configure Layer 3 Switch. Verify IP Routing Process. Configure it
	from CLI in layer three switch.
	Create simple VLAN and understand the concepts.
	Practice IP Addressing technique (IPv4/IPv6) and Sub netting and
	Super netting the network.
	Practice to set up and use SMTP, TELNET, FTP, HTTP, SNMP, LDAP,
	SSH, NTP, IPP, HTTPS etc.
12. Share and control	Configure internet connection to the PC using wireless technology
resource and Internet	and troubleshoot various connection related problems.
connection through	Share the internet connection (wire and wireless) in the local
network. (NOS:	network and access it from another machine in LAN.
SSC/N0305, SSC/N0901,	Configure internet connection using L2 and L3 switch.
SSC/N0922)	Install Proxy Server and configure it.
13. Collaboration, surveillance	Setup of basic collaboration tool for activities like chat,
and maintenance through	application sharing, remote desktop access and control, VoIP.
network. (NOS:	
SSC/N0305, SSC/N0901,	
SSC/N0922)	
14. Implement Network	Set up basic protection using public keys and MAC address filters.
	Troubleshoot wired and wireless network.

various attacks on	Practice on firewall technologies to secure the network perimeter.
networking. (NOS:	Practice LAN security considerations and implement endpoint and
SSC/N0305, SSC/N0901,	Layer 2 security features.
SSC/N0922)	
15. Install and configure	Configure services like Active Directory, DNS and DHCP.
Windows and Linux	Configure IIS Web server (latest version).
server. (NOS: SSC/N0305,	Configure following on Linux Server: (a) /etc/hosts file, (b) DHCP,
SSC/N0901, SSC/N0922)	(c) DNS, (d) WEB SERVER, (e) NFS and SAMBA.
16. Browse internet and	Practice web browsing using popular web browsing software,
communicate through	Configuring web browser.
email. (NOS: SSC/N0305,	Use favourite folder for browsing quickly.
SSC/N0901, SSC/N0922)	Using e-mail: Opening and configuring email client, mailbox: inbox
	and outbox, Creating and sending e-mail, Replying to an e-mail
	message, Forwarding and e- mail message, Sorting and searching
	emails. Sending document/softcopy by email, activating spell
	checking, using address book, Handling SPAM, Removal of Cookies.
17. Explain Virtualization,	Create cloud concepts.
Cloud concepts & services.	Use common cloud services such as Office 365, Google Drive,
(NOS: SSC/N0305,	Dropbox.
SSC/N0901, SSC/N0922)	

SY	SYLLABUS FOR COMPUTER HARDWARE & NETWORK MAINTENANCE TRADE						
	DURATION: ONE YEAR						
	Reference Learning	Professional Skills	Professional Knowledge				
Duration	Outcome	(Trade Practical)	(Trade Theory)				
Professional	Demonstrate	Familiarization with the	Familiarization with the				
Skill 20	implementation of	Institute and Safety	Institute and Safety				
Hrs;	safe working	1. Visits to workshops, labs,	CHNM course duration,				
	practices,	office, stores etc. of the	scope, methodology and				
Professional	environment	institute.	structure of the training				
Knowledge	regulation, and	2. Demonstrate safety	program.				
6 Hrs	housekeeping.	precaution including anti-	Safety in moving and shifting				
		static protection.	heavy and delicate				
		3. Demonstrate first aid	equipments.				
		practice.	First aid concept.				
		4. Demonstrate artificial	• About artificial respiration.				
		respiration and practice.	Electrical Safety.				
		5. Demonstrate electrical					
		safety precautions.					
Practical	Demonstrate	SMPS	DIAC, SCR, TRIAC- working				
44 Hrs	testing and	6. Construct and test a	principle, specifications,				
Theory	troubleshooting for	Thyristor based power	applications. Circuits and				
12 Hrs	power supplies in	supply.	application. Differential				
	I/O devices and	7. Testing op-amp, testing	amplifiers, OP-Amps, principle,				
	trace circuit of PC	and analyzing results of an	characteristics, advantages,				
	SMPS.	OP- Amp. Wire and test a	applications.				
		Multistage IC amplifier.	List a few commonly used op				
		8. Construct and test a 3-pin	amps, Amplifiers in integrated				
		Voltage regulator.	circuit forms. IC oscillators -IC				
		Construct and test an IC	555 Other types of linear IC's				
		variable output Voltage	and applications. Voltage				
		regulator.	regulator-zener diode,				
		9. Trace circuit of PC SMPS.	principle, application,				
		Fault finding of SMPS used	limitations. Shunt and series				
		in PC. Troubleshoot SMPS	regulators, applications,				
		used in PC's/Laptops and	limitation. IC voltage				
		Power supplies used in PC	regulators-fixed/variable,				



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		I/O devices.	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.
Professional	Assemble and repair	Desk Top: PC Repair Safety	Introduction to Computers
Skill 53 Hrs;	Desktop Computer	10. Identify Important Safety	Introduction to computers,
Professional	with all its hardware	Basics, specification and	classification, generations,
Knowledge	components.	application of basic hand	applications. Basic blocks of
18 Hrs		tools. How to handle	a digital computer.
		components to ensure	Hand Tools Basics and
		their longevity.	Specifications.
		11. Know the danger of static	• Types of cabinets, relation
		electricity. Use of	with mother board form
		antistatic pads, anti-static	factor. Precautions to be
		wrist wraps. Steps to	taken while opening and
		protect a PC from lightning	closing PC cabinet.
		strikes and power outages.	• Main devices, components,
		Hardware Identification	Cards, boards inside a PC (to
		12. Identify the front and	card or device level only).
		rear panel ports and	 Types and specifications of
		connectors on a PC cabinet.	the cables and connectors
		13. Open the cabinet and	used for interconnecting the
		identify various	devices, boards, cards,
		motherboards	components inside a PC.
		components, connectors,	 Precautions to be taken
		slots, ports (USB, VGA, DVI,	while removing and/or re-
		and HDMI), cables and	connecting cables inside a
		Connectors.	PC.



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	14. Collect data from circuit	
	board.	Introduction to PC Hardware
	15. Check Power Supplies and	 Types of I/O devices and
	Power Supply Connections.	ports on a standard PC for
	16. Identify Motherboard	connecting I/O devices.
	Components and	Function of keyboard, brief
	connections. CPU	principle, types, interfaces,
	(Processor) RAM (Memory)	connectors, cable.
	Hard Drive Connections	Function of Mouse, brief
	Mechanical vs. Solid State	principle, types, interfaces,
	Drives ROM Drives Graphic	connectors, cable.
	Cards, Sound Cards.	• Function of monitor, brief
	17. Use Post Error Debug Card	principle, resolution, size,
	and understand error Code	types, interfaces,
	for fault troubleshooting.	connectors, cable.
	18. Use of SMPS Tester for	Function of Speakers and
	fault troubleshooting.	Mic, brief principle, types,
	19. Use of PCI slot testing tool	interfaces, connectors,
	for fault troubleshooting.	cable.
	20. Identify connectors with	• Function of serial port,
	data and power cables,	parallel port, brief principle
	connector used to connect	of communication through
	external devices.	these ports, types of devices
	21. Verify components with the	that can be connected,
	configuration of CMOS	interface standards,
	BIOS set up.	connectors, cable.
	22. Install & configure add-on	• Function of Post Error Debug
	cards.	Card and its use.
	Hardware: Remove-Test-	Function of SMPS Tester and
	Replace/ Install	its use.
	23. Check various front panel	 Function of PCI slot testing
	connections on mother	tool and its use.
	board (power switch, reset	Precaution to be taken while
	switch and HDD Led).	connecting /removing
	Check power and reset	connectors from PC ports.
	switch connection. Replace	Method of ensuring firm
	faulty power switch from	connection.
	cabinet and assemble a	Assemble Hardware
	new one.	 Specifications of processors
	24. Check DDR3 and DDR4	(Intal Calaron D4family



Computer Hardware & Network Maintenance

Professional Skill 30 Hrs; Professional Knowledge 10 Hrs	Advance Computer Hardware	 35. Practice the following: Set up BIOS and UEFI Secure BIOS and UEFI Configure / Settings of SMPS Upgrade Power Supply Upgrade Motherboard Upgrade CPU Upgrade Storage Device 	 Explain the following: POST, BIOS, CMOS, UEFI BIOS and UEFI Security Watt and Voltage Power Fluctuation Types Power Protection Devices CPU Architecture Enhance CPU Operations Multicore Processors
		 Upgrade Peripheral Update Firmware Install windows Install Application software's Project : Assemble new PC and Install required software 	 CPU Cooling Mechanism Concept of RAID RAID Levels Legacy Ports Video and Graphics Ports USB Cables and Connectors SATA Cables and Connectors Twisted Pair Cables and Connectors Coax Cables and Connectors
			 SCSI and IDE Monitor Characteristics Monitor Terms and Display standards Using Multiple Monitor Thick and Thin clients NAS Safe Disposal Methods Safety Data Sheets
Professional Skill 30 Hrs; Professional Knowledge 10 Hrs	Preventive Maintenance and Troubleshooting of PC	 36. Preventive Maintenance: Use Multimeter for checking power supply in the PC and peripherals Identify and Troubleshoot Common Problems and Solutions of PC 	 Explain the following: Benefits of preventive maintenance Preventive Maintenance – dust Preventive maintenance – internal



mputer Harawar	re & Network Mainter	ance		
		•		components Preventive Maintenance – Environmental Concerns Preventive Maintenance – Software Introduction to Troubleshooting Personal Reference Tools Internet Reference Tools Advanced Problems and Solutions for Hardware
Skill 46 Hrs; Professional	Install different Operating System and all other application software.	37.38.39.40.41.	Boot the PC through a BOOTABLE DVD of OS. Partition the disk, Format the drive. Install Windows 7 and Windows 10 from DVD Disk. Make bootable USB DRIVE (use any open source software) and install both OS again. Make Win-7 AND Win-10 dual boot properly. Practice on recovery partition. Make windows Linux dual	 Introduction to Hard disk Partition and formatting and OS installation What's Inside a Hard Drive? How Hard Disks Work Inside: Hard Drive Motherboard Desktop Hard Drive Buyer's Guide What is RAID? Using Multiple Hard Drives for Performance and Reliability Partitioning a hard disk (primary and extended partitions). Bad Sectors in Hard disk,



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		 42. 43. 44. 45. 46. 47. 	boot. Understand Boot loader. The Windows boot manager vs. an alternative boot manager. Rectify errors in dual boot. Practice keyboard shortcuts of mouse activities. Understand the difference between UEFI firmware and tradition BIOS. Check various motherboard if it is UEFI supported or not. Install and boot Win-10 in UEFI mode. Use third party hard disk partitioning applications. Imaging: create a Windows system image. How to Backup/Restore your Windows partition	 Master Boot Record, in-place installation, Registry fixing, performance level check, Shortcut fixing, Fixing Start- up process, log, difference between MBR and GPT etc. Types of software. System software-OS, Compiler. Application software-like MS office. High level, low level language, Computer application scientific industrial and business.
		48.	with the bootable image. Practise Windows 7 and	
			10 registry tweaks.	
Professional Skill 26 Hrs; Professional Knowledge 06 Hrs	Customize Operating System and maintenance of system application software.	49. 50.	Open Personalize Setting and find Desktop icon setting, Screen Resolution and various other setting. Open windows explorer and find different drives, files and folders, their size and other properties. Do it through command prompt also.	 OS features, System utilities Functions of an operating system. Disk operating system. Concept of GUI, Modes of starting on different occasions. Desktop, Icon, selecting, choosing, drag and drop. My computer (User folder in
		51.	Open control panel and get familiar with different options and their	 Desktop), network places. Recycle bin, task bar, start menu, tool bar, and menus.



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		52.	appropriate use (taskbar and start menu, Programs and features, Display, System, Sound, Devices and Printers etc). 89. Open command prompt in windows 7 and 10.Open disk drives, folders and files. Execute important commands like DIR, ATTRIB, DEL, RD, DISKPART, COPY, MOVE etc. Use Power shell commands.	 Windows Explorer. Properties of files and folders. Executing application programs.
Professional	Install different	53.	Open Device Manager,	Device Driver, OS Update and
Skill 30 Hrs; Professional Knowledge 06 Hrs	Operating System and all other application software.	54.	find various devices and install appropriate driver software (audio, video, chipset, LAN, WLAN, printer and monitor). Use & practice WMIC console. Collecting and installing specific/compatible Device driver from internet. Update the driver software from internet. Uninstall and Rollback the driver. Understand process and services and open task manager and practice its use (Process, services, performance). Start and stop and change the priority of a process. Use event viewer, System Monitor and Performance Logs. Boot in SAFE MODE.	 Firewall Security Properties of connected devices. Applications under windows accessories. Windows Help. Finding files, folders, computers. Control panel. Installed devices and properties Updating of OS, Different configurations of Computer system and its peripherals, Compatible with different hardware/software. Pre-installation Prerequisites, Install procedure, Rollback or Uninstall procedure, Tests of various device driver software.



Сот	Computer Hardware & Network Maintenance					
Γ			Disable and			
			driver from t			

	Disable and enable device
	driver from there.
	Understand the
	significance of Safe
	Mode.
57.	Fix the master boot
	record.
58.	Configure config.sys file.
59.	
	to check various
	configuration of the PC
	(check if the system is 32
	bit or 64 bit).
60.	
	Defragmenter (Check if
	your hard drive has bad
	sectors using 3rd party
	open source software).
61.	Go to drive property, click
	on tool and check the
	drive for errors. Do this
	from command prompt
	through commands.
62	Go to Windows Update in
02.	control panel. Check
	installed update. Change
	updates Setting.
63	Open firewall option from
0.0.	control panel. Enable and
	disable firewall. Allow
	and block application and
	port.
64.	•
04.	SYSTEM32 folder and
	view and
	understand the
	importance of various
	system files and folders
	found there.



	ire & Network Mainter			
		65.	Find the hosts file and	
			understand LOCALHOST,	
			open it on notepad and	
			take backup. Use the	
			hosts file to block any	
			URL.	
		66.	View the content and find	
			the difference between	
			Program Files and	
			Program Files (x86).	
		67.	Create a restore point.	
			Practice System restore	
			and try to restore system	
			to a previous restore pint.	
			Try it through command	
			line.	
Professional	Customize	68.	User Account	User Account in Windows
Skill 26 Hrs;	Operating System		Customization	• Users and user account.
	and maintenance of	69.	Create and configure user	Types of user accounts, user
Professional	system application		accounts in Windows	access levels, Privileges,
Knowledge	software.		7/8/10. Create	types of privileges, various
06 Hrs			Administrator and	scope, permissions,
			Limited user account.	permission parameters, user
		70.	Make Changes to an	and group permission, time
			Account. Reset Limited	based permission, expiration
			user account password	of permission etc.
			through Administrative	
			account.	
		71.	Change the storage	
			location of the personal	
			folders.	
		72.	Change the storage	
			location of Installed	
			software.	
		73.	Set Parental Controls in	
		74.	Windows 7, 8, 10.	
		75.	Use Fast User Switching in	
			Windows.	
		76.	View Hidden Files and	



		77. 78.	Folders Lock Down Windows 7/8/10 with User Account Control. Delete User Accounts in Windows.	
Professional Skill 26 Hrs; Professional Knowledge 06 Hrs	Install different Operating System and all other application software.	 78. 79. 80. 81. 82. 	Windows. Install any popular antivirus software. Online and offline updating of antivirus. View its various options. On and off Firewall option inside antivirus software. Run a full system scan and booting in Safe Mode. Set up Parental Controls using antivirus software. Fix your browser from redirecting to other	 Antivirus and Application Software Version of a software, Service pack, Software Installation. Post-installation – Backup procedure & specifications, Restore procedure, Periodical View check. Awareness of legal aspects of using computers and software such as copyright, patent licensing etc.
		83. 84.	websites (browser hijack). Try to manually remove a virus through commands. Trying to get rid of a nasty virus. Special utilities that work	 Reliable sources of downloading software, antivirus etc.
		85. 86.	wonders. Install various application software programs in windows. Install Firefox and chrome browser. Run the programs from	
		87.	command prompt. Extract or uncompress a compressed file. How to compressor make files into one file (use program like WinZip / Winrar). Uninstall	



-				
			application software.	
			Unable to remove a	
			program from Windows	
			Add / Remove programs	
			then use registry to	
			delete the program.	
Professional	Customize	Junl	File Removal	Junk File
Skill 28 Hrs;	Operating System	89.	Use various free and paid	• Junk files, deleted files, un
	and maintenance of		Disk clean up utility to	deleting files, configuration
Professional	system application		remove junk files from	of internet browser.
Knowledge	software.		hard disk.	
06 Hrs		90.	Try to find out the folder	Data backup and data
			in root directory where	recovery software
			junk files are stored and	Maintenance of Temp
			delete them manually.	
		91.	Find browser setting and	folder, internet history,
			clear history and	cookies, bookmark,
			temporary file.	Concepts of SAN, NAS and
		Date	a backup and data	cloud storage.
			•	
			overy software	Introduction To Mail Client
		92.	/1	Software (Outlook)
			media to backing up your	 Add and use contacts,
			data, and when each	Calendar basics, Recall and
			method is appropriate.	replace sent messages, Send
		93.	Create automated	automatic replies when
			backups to ensure you	you're out of the office, The
			always have a recent	ins and outs of BCC, Use
			backup.	Instant Search to find
		94.	Learn how to manually	Calendar items, Use Instant
			backup data.	Search to find contacts, Use
		95.	How to make an exact	Instant Search to find
			copy (clone) of a hard	messages and text, Add
			drive.	holidays to your calendar,
		96.	Use Data Recovery	Create or delete a search
			software. Recover emails,	folder, Import and export v
			files, and data from a	Cards to Outlook contacts,
			crashed hard drive or	Make the switch to Outlook
			computer.	
		Out	look Configure & Backup	2013, Reach out with
			5 ···r	contact groups(distribution



	ire a network muinter	anec		
		97.	Configure outlook and	lists), Send or delete an
			connect with Gmail, use	email stuck in your outbox,
			thunderbird IMAP/POP3	Take calendars to the next
			along with security	level, Track email with read
			features. Configuration of	receipts, Password protect
			Browsers.	your mailbox, Use rules to
		98.	Backup and Restore	manage your email.
			Outlook.	
		99.	How to restore the	
			Outlook default	
			installation, toolbars and	
			settings.	
		100.	Restore Deleted Items	
			from an Outlook PST-file.	
Professional	Assemble and repair	101.	Identify and use of tools	Laptop and its internal
Skill 32 Hrs;	Laptop and its		and gadgets required for	structure
	hardware		repair & servicing laptop.	 Introduction of laptop and
Professional	components.		Safety precaution and	comparison of various
Knowledge			handling components of	Laptops.
12 Hrs			laptops.	 Block diagram of laptop &
		102.	Identify of laptop	description of all its sections.
			sections, components	• Study of parts of a laptop.
			and connector.	Input system: Touchpad,
		103.	Assemble and	Trackball, Track point,
			disassembling a Laptop.	Docking station, Upgrade
		104.	Check of various parts of	memory, hard disk,
			a laptop.	Replacing battery
		105.	Check of batteries and	 Configuring wireless internet
			adaptors. Configuration	in a laptop,
			of energy saving mode.	 Latest Tools & Gadgets for
		106.	Replace different parts of	Desktop/Laptop Repairs.
			laptops.	
		107.	Upgrade RAM, HDD and	
			other parts.	
		108.	Test fault finding	
			and troubleshooting	
			techniques.	
		109.	POST codes and their	
			meaning, fixing of	



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		problems based on	
		codes. Check and	
		configure CMOS BIOS set	
		up.	
		110. Enabling support	
		for SATA	
		technology. Installation	
		of OS using SATA	
		technology drivers.	
		111. Configuration of camera,	
		mic, WLAN and	
		Bluetooth, touchpad,	
		finger print scanner. (02	
		hrs)	
		112. Latest Tools & Gadgets	
		for Desktop/Laptop	
		Repairs.	
		113. Connecting external	
		peripherals and their	
		configuration. Use of	
		configuration. Use of KVM switch.	
Professional	Perform the	•	Word processing Software
Professional Skill 30 Hrs;	Perform the operations of office	KVM switch.	• Introduction to word
		KVM switch. Using Office (Word, Excel,	
	operations of office	KVM switch. Using Office (Word, Excel, Power Point) package	Introduction to word
Skill 30 Hrs;	operations of office package (word,	KVM switch. Using Office (Word, Excel, Power Point) package 114. Create and saving	 Introduction to word processing and comparison
Skill 30 Hrs; Professional	operations of office package (word,	KVM switch. Using Office (Word, Excel, Power Point) package 114. Create and saving document files using	 Introduction to word processing and comparison of features. Creating and
Skill 30 Hrs; Professional Knowledge	operations of office package (word,	KVM switch. Using Office (Word, Excel, Power Point) package 114. Create and saving document files using Word Processing	 Introduction to word processing and comparison of features. Creating and saving document files
Skill 30 Hrs; Professional Knowledge	operations of office package (word,	KVM switch. Using Office (Word, Excel, Power Point) package 114. Create and saving document files using Word Processing Software.	 Introduction to word processing and comparison of features. Creating and saving document files using Word Processing
Skill 30 Hrs; Professional Knowledge	operations of office package (word,	KVM switch. Using Office (Word, Excel, Power Point) package 114. Create and saving document files using Word Processing Software. 115. Format text and editing.	 Introduction to word processing and comparison of features. Creating and saving document files using Word Processing Software.
Skill 30 Hrs; Professional Knowledge	operations of office package (word,	KVM switch. Using Office (Word, Excel, Power Point) package 114. Create and saving document files using Word Processing Software. 115. Format text and editing. Set up page and margins.	 Introduction to word processing and comparison of features. Creating and saving document files using Word Processing Software. Formatting test and editing.
Skill 30 Hrs; Professional Knowledge	operations of office package (word,	KVM switch. Using Office (Word, Excel, Power Point) package 114. Create and saving document files using Word Processing Software. 115. Format text and editing. Set up page and margins. Tabs and indents.	 Introduction to word processing and comparison of features. Creating and saving document files using Word Processing Software. Formatting test and editing. Setting page and margins.
Skill 30 Hrs; Professional Knowledge	operations of office package (word,	KVM switch. Using Office (Word, Excel, Power Point) package 114. Create and saving document files using Word Processing Software. 115. Format text and editing. Set up page and margins. Tabs and indents. 116. Create multicolumn	 Introduction to word processing and comparison of features. Creating and saving document files using Word Processing Software. Formatting test and editing. Setting page and margins. Tabs and indents.
Skill 30 Hrs; Professional Knowledge	operations of office package (word,	KVM switch. Using Office (Word, Excel, Power Point) package 114. Create and saving document files using Word Processing Software. 115. Format text and editing. Set up page and margins. Tabs and indents. 116. Create multicolumn documents. Insert	 Introduction to word processing and comparison of features. Creating and saving document files using Word Processing Software. Formatting test and editing. Setting page and margins. Tabs and indents. Creating multicolumn
Skill 30 Hrs; Professional Knowledge	operations of office package (word,	KVM switch. Using Office (Word, Excel, Power Point) package 114. Create and saving document files using Word Processing Software. 115. Format text and editing. Set up page and margins. Tabs and indents. 116. Create multicolumn documents. Insert pictures in documents.	 Introduction to word processing and comparison of features. Creating and saving document files using Word Processing Software. Formatting test and editing. Setting page and margins. Tabs and indents. Creating multicolumn documents.
Skill 30 Hrs; Professional Knowledge	operations of office package (word,	KVM switch. Using Office (Word, Excel, Power Point) package 114. Create and saving document files using Word Processing Software. 115. Format text and editing. Set up page and margins. Tabs and indents. 116. Create multicolumn documents. Insert pictures in documents. 117. Create tables.	 Introduction to word processing and comparison of features. Creating and saving document files using Word Processing Software. Formatting test and editing. Setting page and margins. Tabs and indents. Creating multicolumn documents. Inserting pictures in
Skill 30 Hrs; Professional Knowledge	operations of office package (word,	KVM switch. Using Office (Word, Excel, Power Point) package 114. Create and saving document files using Word Processing Software. 115. Format text and editing. Set up page and margins. Tabs and indents. 116. Create multicolumn documents. Insert pictures in documents. 117. Create tables. 118. Practice Mail merge.	 Introduction to word processing and comparison of features. Creating and saving document files using Word Processing Software. Formatting test and editing. Setting page and margins. Tabs and indents. Creating multicolumn documents. Inserting pictures in documents.
Skill 30 Hrs; Professional Knowledge	operations of office package (word,	KVM switch. Using Office (Word, Excel, Power Point) package 114. Create and saving document files using Word Processing Software. 115. Format text and editing. Set up page and margins. Tabs and indents. 116. Create multicolumn documents. Insert pictures in documents. 117. Create tables. 118. Practice Mail merge. 119. Modify page setup and	 Introduction to word processing and comparison of features. Creating and saving document files using Word Processing Software. Formatting test and editing. Setting page and margins. Tabs and indents. Creating multicolumn documents. Inserting pictures in documents. Spreadsheet Software
Skill 30 Hrs; Professional Knowledge	operations of office package (word,	KVM switch. Using Office (Word, Excel, Power Point) package 114. Create and saving document files using Word Processing Software. 115. Format text and editing. Set up page and margins. Tabs and indents. 116. Create multicolumn documents. Insert pictures in documents. 117. Create tables. 118. Practice Mail merge. 119. Modify page setup and print documents.	 Introduction to word processing and comparison of features. Creating and saving document files using Word Processing Software. Formatting test and editing. Setting page and margins. Tabs and indents. Creating multicolumn documents. Inserting pictures in documents. Spreadsheet Software Introduction to spread



	are & Network Mainter	iunce		
		121.	Format cells and use	Spreadsheet Software.
			formula in cells.	 Formatting cells.
		122.	Create relation between	 Using formula in cells.
			sheets.	 Graphs and tables.
		123.	Create Graphs and tables.	Advanced features.
			Practice filtering and data	Power Point Presentation
			sorting in excel.	Introduction to Power Point
		124.	Print spread sheets.	and its advantages.
		125.	Create power point	 Creating Slide Shows.
			presentation and	 Fine tuning the presentation
			familiarise with basic	and good presentation
			application components.	technique.
		126.	Create Slide shows, insert	
			picture, theme, format	
			text, animation and	
			object. (05 hrs)	
		127.	Modify slide page setup	
			and print the slides.	
Professional	Install Operating and	Linu	x operating system	Linux operating system
Skill 24 Hrs;	all different System	128.	Install Linux (Ubuntu,	Basic Linux commands.
Professional	other application		Fedora, Debian, Red hat)	• Linux file system, The Shell,
Knowledge	software.	129.	OS from bootable USB	Users and fill permissions, vi
04 Hrs			drive and partition the	editor, X window system,
			hard disk manually. Use	Filter Commands, Processes.
			diskpart command.	 Shell Scripting.
		130.	Preparing functional	Concept of UNIX.
			system LINUX.	
		131.	Adding new users,	
			software, material	
			components.	
		132.	Making back-up copies of	
			the index and files.	
		133.	Dealing with the files	
			permissions and indexes.	
		134.	Practice important Linux	
			commands.	
Professional	Install Printer,	Prin	ter and Plotters	Printer and Plotters
Skill 62 Hrs;	Scanner and	135.	Testing front panel	• Types of printers, Dot Matrix
	troubleshoot their		controls. Interface pins,	printers, laser printer, Ink jet
			• *	· · · · · · · ·



	faults.		cables, measurement of	printer, line printer. Block
Professional			voltage sand wave forms.	diagram and function of
Knowledge		136.	Installing a printer and	each unit head assembly,
18 Hrs			carrying self-test.	carriage, and paper feed
		137.	Replacing ribbon in a	mechanism. Front panel
			DMP.	controls and interfaces. Pin
		138.	Testing and rectifying	details of interface port.
			defective cable.	 Installation of a printer
		139.	Removing, cleaning and	driver and self-test.
			replacing a new printer	 Ribbon types used, refilling
			head.	of ribbons.
		140.	Testing and servicing	 Printer cable testing defects,
			Printer power supply.	effect and servicing.
		141.	Changing rollers and	 Printer head, types, cleaning
			other mechanical parts.	and replacing procedures.
		142.	Tracing the control board	• Printer power supply, circuit
			and identifying defective	analysis, defects, servicing.
			components. Servicing of	 Carriage motor assembly,
			control board.	paper feed assembly,
		143.	Replacement of toner	sensors Procedure for
			cartridge of laser printers.	dismantling and replacing
		144.	Refilling toner cartridge	mechanical parts.
			of laser printers.	• Printer control board, circuit,
		145.	Drum cleaning and	function, probable defects,
			replacement laser	servicing.
			printers.	• Working principle of LASER
		146.	Testing and servicing	printer.
			Printer power supply of	 Refilling toner cartridges,
			laser printers.	equipment available for
		147.	Changing mechanical	refilling and procedure.
			parts of laser printers.	• Printer drum, function,
		148.	Tracing the control board	cleaning and replacing
			circuit and identifying	procedure.
			defective components.	 Mechanical parts and
			Servicing of control board	sensors on printer, function,
		1 4 0	of laser printers.	replacement procedure.
		149.	Replacement of ink	Working principle of Inkjet /
			cartridge of DeskJet/	DeskJet printers.
			inkjet printers.	• Working principle of Plotter



mputer Hardware & Network Mainten	unce		
	150.	Refilling ink cartridge of	and its common faults.
		DeskJet/ inkjet printers.	
	151.	Drum cleaning and	
		replacement in DeskJet/	
		inkjet printers.	
	152.	Testing and servicing	
		Printer power supply of	
		DeskJet / inkjet printers.	
	153.	Changing mechanical	
		parts of DeskJet /inkjet	
		printers.	
	154.	Tracing the control board	
		and identifying defective	
		components. Servicing of	
		control board of DeskJet/	
		inkjet printers.	
	155.	Use of diagnostics	
		software for serving	
		printers.	
	156.	Replacement of	
		mechanical parts and	
		sensors of printer.	
	157.	Installing plotter and	
		rectify its common faults.	
	Scan	ner and MFD	Scanner and MFD
	158.	Install a Scanner,	 Working principles of
		configure it and use	Scanner, Barcode Scanner,
		Automatic Document	Network Scanner.
		Feeder (ADF), OCR.	 Working principles and
	159.	Find and locate various	configuration of
		Scanner related problems	Multifunction Printer,
		and troubleshoot them.	Passbook printer, High
	160.	Install Barcode and	Speed Printer, Line Printer,
		configure it.	Network Printer.
	161.	Troubleshoot barcode	
		related faults.	
	162.	Install Network Scanner	
		and configure it.	
	163.	Find Network Scanner	



mputer Harawa	are & Network Mainter	ance			
		relat	ed problems and	ţ	
		trout	oleshoot.		
		164. Insta	ll Multifunction		
		Print	er and configure	e it.	
		165. Find	Multifunction Pr	rinter	
		relate	ed problems and	k	
		trout	leshoot.		
		166. Conn	ecting and using	3	
		high	speed line printe	ers.	
		167. Repla	acing spares offli	ine	
		print	ers.		
		168. Insta	ll Passbook Print	ter	
		calib	rate, configure.		
		169. Find	Passbook Printe	r	
		relate	ed problems and	ł	
		trout	leshoot.		
		170. Insta	ll Network Printe	er	
		and o	onfigure it.		
		171. Find	Network Printer		
		relate	ed problems and	k	
		trout	leshoot.		
Professional	Set up and	Compone	nts of	the	Network Components
Skill 132	configuring	Computer	Network		Introduction to Computer
Hrs;	Networking System	172. Ident	ify various Netw	vork	Networks – Advantages of
	using various	tools	like: (a) Wire		Networking, Peer-to-Peer
Professional	network devices.	crim	oer, (b) Wire Ma	р	and Client/Server Network.
Knowledge		Teste	ers, (c) Multifunc	tion	• Network Topologies – Star,
42 Hrs		Cable	e Tester, (d) LAN		Ring, Bus, Tree, Mesh,
		Teste	er, (e) Tone		Hybrid.
			er, (e) Tone rator etc. Punch		-
			rator etc. Punch		Hybrid.
		Gene Tools	rator etc. Punch	ning	Hybrid.Type of Networks – Local
		Gene Tools 173. Ident	rator etc. Punch	ning vork	 Hybrid. Type of Networks – Local Area Networks (LAN),
		Gene Tools 173. Ident devic	ify various Netw	ning vork n	 Hybrid. Type of Networks – Local Area Networks (LAN), Metropolitan Area Networks
		Gene Tools 173. Ident devic	rator etc. Punch ify various Netw e like: (a) Switch	ning vork n	 Hybrid. Type of Networks – Local Area Networks (LAN), Metropolitan Area Networks (MAN), Personal Area
		Gene Tools 173. Ident devic (Norr (b)	rator etc. Punch ify various Netw e like: (a) Switch	ning vork n	 Hybrid. Type of Networks – Local Area Networks (LAN), Metropolitan Area Networks (MAN), Personal Area Network (PAN), Controller
		Gene Tools 173. Ident devic (Norr (b) 174. Rout	ify various Netw ify various Netw e like: (a) Switch mal and Manage	ning vork n ed),	 Hybrid. Type of Networks – Local Area Networks (LAN), Metropolitan Area Networks (MAN), Personal Area Network (PAN), Controller Area Network (CAN), Wide
		Gene Tools 173. Ident devic (Norr (b) 174. Rout ireles	rator etc. Punch ify various Netw e like: (a) Switch mal and Manage er (Normal and	ning vork n ed), ch	 Hybrid. Type of Networks – Local Area Networks (LAN), Metropolitan Area Networks (MAN), Personal Area Network (PAN), Controller Area Network (CAN), Wide Area Networks (WAN).
		Gene Tools 173. Ident devic (Norr (b) 174. Rout ireles	irator etc. Punch ify various Netw e like: (a) Switch mal and Manage er (Normal and ss), (c) Rack, Pato I, I/O box, (d) Ac	ning vork n ed), ch	 Hybrid. Type of Networks – Local Area Networks (LAN), Metropolitan Area Networks (MAN), Personal Area Network (PAN), Controller Area Network (CAN), Wide Area Networks (WAN). Internet, Ethernet, WI-Fi,



 175. Understand the Layout of network on your lab and campus. Difference between Intranet and Internet. Extranet, 3G, 4G. Crimping, Punching and Network configuration 176. Practice crimping with straight and cross CAT 6 cables. 177. Punching practice in IO Box and patch panel. 178. Create cabling using Fibre Optic cable and connectors. 179. Create cabling using Fibre Optic cable and connectors. 179. Create cabling in a lab with HUB/Switch and IO Boxes and patch panel. 180. Fit Switch Rack. 181. Install &Configure a Peerto-Peer Network using Windows and Linux Software. 182. Connect computers using Bluetooth, WI-FI, hotspot. 182. Connect computers using Bluetooth, WI-FI, hotspot. 							
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 and patch panel. 178. Create cabling using Fibre Optic cable and connectors. 179. Create cabling in a lab with HUB/Switch and IO Boxes and patch panel. 180. Fit Switch Rack. 181. Install &Configure a Peer- to-Peer Network using Windows and Linux Software. 182. Connect computers using Bluetooth, WI-FI, hotspot. 184. Start Substantiation of different layers in OSI and TCP/IP model. Concept of wireless 	cables.	twisted-pair (STP), Fibre					
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Windows and Linux Software.transmission mode.182. Connect computers using Bluetooth, WI-FI, hotspot.• The functions of different layers in OSI and TCP/IP model.• Concept of wireless	181. Install & Configure a Peer-	and Digital Signals, Simplex,					
Software. 182. Connect computers using Bluetooth, WI-FI, hotspot. Concept of wireless Bluetost Model • The functions of different layers in OSI and TCP/IP model. • Concept of wireless	to-Peer Network using	Half-Duplex and Full-Duplex					
182. Connect computers using Bluetooth, WI-FI, hotspot. • The functions of different layers in OSI and TCP/IP model. • Concept of wireless	Windows and Linux	transmission mode.					
Bluetooth, WI-FI, hotspot. Bluetooth, WI-FI, hotspot. Concept of wireless	Software.	Network Model					
model. • Concept of wireless	182. Connect computers using	• The functions of different					
Concept of wireless	Bluetooth, WI-FI, hotspot.	layers in OSI and TCP/IP					
		model.					
		 Concept of wireless 					
networking, wireless survey.		networking, wireless survey.					



	Connect computers with	Configuration of Data
103.	Network with Drop cable	communication equipments
	and using Wi Fi	Network Components -
	configuration.	Modems, Firewall, Hubs,
19/	Configure Basic	
104.	-	Bridges, Routers, Gateways,
	Programmable switch	Repeaters, Transceivers,
	(layer two) and practice to	Switches, Access point, etc.
	set up Spanning Tree	• Types, functions,
	Protocol (STP) from	advantages and applications
	Command Line Interface	of Network Component.
	(CLI).	 Layer 2 manage switch
185.	Configure Layer 3 Switch.	configuration and use it on
	Verify IP Routing Process.	network.
	Configure it from CLI in	 Latest emerging concepts
	layer three switches.	using open source
	Create simple VLAN and	simulators.
187.	Understand the concepts.	• Layer 3 switch configuration.
188.	Use Packet tracer Simulator	• VLAN Basic and
	Software.	configurations.
		 Understand the use of
		Network simulation software
		and the process of use it.
189.	Practice IP Addressing	IP Addressing & TCP/IP
	technique (IPv4/IPv6) and	• Protocols, TCP/IP, FTP,
	Sub netting and super	Telnet etc.
	netting the network.	Classes of IP Addressing.
190.	Install and Configure TCP/IP	 Setting IP Address (IP4/IP6)
	Protocol. Practice FTP,	& Subnet Mask.
	Telnet and NS lookup.	
191	Use popular TCP/IP	
	(windows and Linux)	
	Utilities like PING,	
	IPCONFIG, HOSTNAME,	
	ROUTE, TRACERT etc.	
102		Other Network Protocols
192.	•	
	SMTP, HTTP, SNMP, LDAP,	Simple Mail Transfer
102	SSH, NTP, IPP, HTTPS etc.	Protocol (SMTP)
193.	Configure a wireless router	Hyper Text Transfer Protocol
	in the lab and practice port	(НТТР)


	ire & Network Mainter	1	
		forwarding with security	Simple Network
		features.	Management Protocol
		194. Practice on configuring	(SNMP).
		DHCP.	LDAP (Lightweight Directory
			Access Protocol).
			Introduction to Network
			Security.
			Concept of Dynamic Host
			Control Protocol.
Professional	Share and	195. Configure internet	Sharing Resource & Internet
Skill 42 Hrs;	controlling resource	connection to the pc	connection
	And Internet	through wire. Check its	Concept of committed
Professional	connection through	process. Find the fault and	bandwidth.
Knowledge	network.	troubleshoot the problems.	• Concept of Internet.
12 Hrs		196. Configure internet	• Architecture of Internet.
		connection to the PC using	DNS Server.
		wireless technology and	Internet Access Techniques.
		troubleshoot various	• ISPs and examples
		connection related	(Broadband, Dialup, Wifi).
		problems.	Concept of Social
		197. Share the internet	Networking Sites, Video
		connection (wire and	Calling & Conferencing.
		wireless) in the local	Concept of Virus and its
		network and access it from	Protection using Anti Virus,
		other machine in LAN.	UTM and Firewall.
		198. Configure Access Point.	• SSID
		Configure both cloud based	Concept of wireless
		and frame based access	controllers.
		point. Practice LAN	• Concept of SD WAN.
		controller of access point.	Concept of resource sharing
		199. Configure internet	through network.
		connection using L2 and L3	Working principle of Proxy
		switch.	Server. Objective of using it.
		200. Setup and Configure security	Features of Proxy Server.
		features in wired and	• Concept of VPN.
		wireless LAN with internet	
		connection.	
		201. Sharing Resource and	
		Advance Sharing Setting.	



		 202. Demonstrate MPLS network. 203. Install Proxy Server and configure it. 204. Use free VPN software. 	
Professional Skill 18 Hrs;	Implement Network Security to protect from various attacks	205. Set up basic protection using public keys and MAC address filters.	NetworkProtection andtroubleshooting• Collaborating using wired
Professional Knowledge 06 Hrs	on networking.	206. Integrate wired/ wireless network.207. Understand and use Power	and wireless networks, Protecting a Network, Network performance study
001113		over Ethernet (PoE). 208. Troubleshoot wired and	and enhancement.Techniques & strategies to
		wireless network. 209. Preventing various attacks on networking.	prevent various attacks on networking.
Professional Skill 24 Hrs; Professional Knowledge	Collaboration, surveillance and maintenance through network.	 210. Setup of basic collaboration tool for activities like chat, application sharing, remote desktop access and control, VoIP. 211. Sature JD converses for basic 	 Control & monitoring of network devices Remote desktop software like NetMeeting, Team Viewer etc.
06 Hrs		211. Setup IP camera for basic surveillance scenario, logging and monitoring of devices / locations.	 Audit process of a switch/router/APs etc. Surveillance using network devices, collaboration on network for team
		212. Use Linux Network Tools to check / maintain / Manage Network.	optimization and support activities.Remote management of devices.
			 Network monitoring and maintaining techniques.
Professional	Install and configure	Install and configure	Introduction to Windows
Skill 49 Hrs;	of Windows and Linux server.	Windows Server 213. Configure services like	ServerServer concepts, installation
Professional Knowledge 12 Hrs		Active Directory, DNS and DHCP. 214. Configure IIS Web server	step, configuration of server.Concept of Active Directory
		(latest version).	and DNS.



	Server 216. Configure following on Linux Server: (a) /etc/hosts file, (b) DHCP, (c	 Basic configurations. Editing /etc/hosts file. Concept of DHCP, DNS, WEB SERVER(Apache), SAMBA
	and monitoring daemon and services. 218. Use of grep command for search.	n
Security to protect	technologies to secure the	 Network Security Modern Network Security. Throats and the basics of
on networking.	 220. Practice LAN security considerations an implement endpoint and Layer 2 security features. 221. Configure Wi-Fi to 	Access.LAN security considerations.Aadhar based
		considerations.
able to communicate	using popular web browsing software,	0
through email.	Configuring web browser.223. Search for content using popular search engines.	popular web browsing software. Introduction to Search Engines, Popular
	224. Use favourite folder for browsing quickly.225. Download & Printing Web pages.	 Search engines. Concept of Favorites Folder. Concept of Electronic Mail. Email Addressing, BCC and
	from various attacks on networking. Browse internet and able to	modem and sharing internet connection.Install and configure Linux Server216. Configure following on Linux Server: (a) /etc/hosts file, (b) DHCP, (c) DNS, (d) WEB SERVER, (e) NFS and SAMBA.217. Find package installed on your system (DPKG, YUM, DNF) using system control command for configuration and services.Implement Network Security to protect from various attacks on networking.219. Practice on firewall technologies to secure the network perimeter.220. Practice LAN security considerations and implement securit considerations210. Configure Wi-Fi to implement securit considerationsBrowse internet and able to communicate through email.222. Practice web browsing using popular web browsing software, Configuring web browser.223. Search for content using popular search engines.224. Use favourite folder for browsing quickly. 225. Download & Printing Web



		c n C n a S S a u F	Jsing e-mail: Opening and configuring email client, mailbox: inbox and outbox, Creating and sending e- mail, replying to an e-mail message, Forwarding and e- mail message, Sorting and searching emails. Gending document/ oftcopy by email, activating spell checking, using address book, Handling SPAM, Removal of Cookies.	IT Ac IT Ac Intr Sec Intr & IT Intr & IT	Inbox, Outbox, Address ok, SPAM. t & Law roduction to Cyber urity. roduction to Cyber Laws T Act. portance of privacy and hniques to manage it.
Professional	Explain		nstall Linux in a Virtual	<u>Explai</u>	n the following:
Skill 20 Hrs;	Virtualization and		Machine and Explore the	•	What is the cloud
	Cloud Computing		GUI.	٠	Cloud Computing
Professional			ing with Cloud Services		and Virtualization
Knowledge			Practice with laaS using	٠	Traditional Server
06 Hrs			ree cloud services.		Deployment
			Practice with PaaS using	٠	Server Virtualization
			ree cloud services.	•	Advantages of Server
			Practice with SaaS using		Virtualization
		1	ree cloud services.	•	Client-Side
					Virtualization
				•	Type 1 and Type 2
					Hypervisors
				•	Virtual Machine
					Requirements
				٠	Cloud Computing
					Characteristics

Project work/ Industrial visit

Broad Areas:

- a) Install windows server Operating System. Make it domain controller. Add Client machine to the domain.
- b) Install Linux server Operating System. Install Samba Service and add windows clients.
- c) Install Layer2 and Layer 3 switch and create a VLAN having minimum four groups.
- d) Create a Normal web server in windows/Linux server and host simple html website on it. Access the website from another machine in the network.



SYLLABUS FOR CORE SKILLS

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

Learning outcomes, assessment criteria, syllabus and Tool List of Core Skills subjects which is common for a group of trades, provided separately in <u>www.bharatskills.gov.in/</u> dgt.gov.in

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List of Tools & Equipments					
	COMPUTER HARDWARE & NETWORK MAINTENANCE (for batch of 24 Candidates)				
S No.	Name of the Tools and Equipment	Specification	Quantity		
A. TRAI	NEES TOOL KIT				
1.	Connecting screw driver	100 mm	24 Nos.		
2.	Neon tester	500 V.	24 Nos.		
3.	Screw driver set	(set of 5)	24 Nos.		
4.	Insulated combination pliers	150 mm	24 Nos.		
5.	Insulated side cutting pliers	150 mm	24 Nos.		
6.	Long nose pliers	150mm	24 Nos.		
7.	Soldering iron	25W.240V.	24 Nos.		
8.	Electrician knife		24 Nos.		
9.	Tweezers	100 mm	24 Nos.		
10.	Digital Multimeter		24 Nos.		
11.	Soldering Iron Changeable bits	15W	24 Nos.		
12.	De-soldering pump		24 Nos.		
B. LIST	OF TOOLS				
13.	Crimping tool(pliers)		2 Nos.		
14.	Soldering Iron	25W	6 Nos.		
15.	Magneto spanner set		2 Nos.		
16.	Screwdriver	150mm	4 Nos.		
17.	Steel rule	150mm	2 Nos.		
18.	Scriber straight	150mm	2 Nos.		
19.	Soldering Iron	240W	1 No.		
20.	Allen key set	(set of9)	2 Nos.		
21.	Tubular box spanner	(setof6nos.)	1 No.		
22.	Magnifying lenses	75mm	3 Nos.		
23.	Continuity tester		6 Nos.		
24.	Soldering iron	10W	6 Nos.		
25.	Cold chisel	20mm	1 No.		
26.	Scissors	200mm	1 No.		
27.	Handsaw	450mm	1 No.		
С. ТОО	LS AND EQUIPMENT: (Computer Hardwa	are - Installation and Maintenan	ice)		
28.	Server Computer		1 No.		

	Desktop Computer	CPU: 32/64 Bit i3/i5/i7 or latest	12 Nos.
		processor, Speed: 3 GHz or	
		Higher. RAM:-4 GB DDR-III or	
		Higher, Wi-Fi Enabled. Network	
20		Card: Integrated Gigabit	
29.		Ethernet, with USB Mouse, USB	
		Keyboard and Monitor (Min. 17	
		Inch. Licensed Operating System	
		and Antivirus compatible with	
		trade related software.	
30.	Laptop, Notebook for demonstration		04 Nos.
31.	Laptop, Notebook		12 Nos.
22	Intel Mobile Desktop based PC with		01 No.
32.	LCD monitor		
33.	Printers: LaserJet, DeskJet, passbook,		01 each
55.	mfd		
34.	Network Printer		01No.
35.	5KVA online UPS		As required
37.	LCD/DLP Projector/Interactive Smart		01No.
	Board		
38.	Power Meter		02Nos.
40.	Computer Toolkits		06Nos.
41.	Computer Spares:		As required
42.	Motherboards (of different make)		4 Nos.
43.	Cabinets		4 Nos.
44.	Processors(of different make)		4 Nos.
45.	Hard Disk	(1 TB or higher)	4 Nos.
46.	Optical Drives		4 Nos.
47.	LCD/LED Monitors		2 Nos.
48.	Pen Drives		4 Nos.
49.	External Hard disk		2Nos.
50.	External DVD Writer		2Nos.
51.	Keyboards		4 Nos.
52.	Mouse		4 Nos.
53.	Anti static pads		4 Nos.
54.	Anti static wrist wraps		4 Nos.
55.	SMPS		4 Nos.
57.	Blu-Ray drive and player		2Nos.
58.	External Hard Disk		2Nos.
59.	Digital Camera		2Nos.
60.	HD Display		2Nos.
61.	Network storage		2Nos.
62.	Card Reader		2Nos.
63.	Game video card		2Nos.

64.	Web Cam		2Nos.
65.	Surround sound speakers		2Nos.
66.	Different types of memory cards		2 Nos. each
67.	Laptop kits		12Nos.
68.	Laptop spares	Cabinet with display, memory, hard disk, battery pack, keyboard membrane, chargers	As required
69.	SMPS Trainer kit		2 Nos.
70.	UPS Trainer kit		2 Nos.
71.	Power electronics Trainer kit		2 Nos.
72.	Poster or debugging card		4 Nos.
73.	SMPS Tester		4 Nos.
74.	PCI slot Testing tool		4 Nos.
D. SOF	TWARE		
75.	Windows Server Operating System		2 licenses
76.	Windows Operating System		2 licenses
77.	Linux Operating System		2 Nos.
78.	Network Management Software		1No.
79.	MS Office		2 Nos.
80.	Antivirus software		2 Nos.
81.	Data recovery software		2 Nos.
E. FUR	NITURE AND OTHER EQUIPMENTS		
82.	Computer Tables		12Nos.
83.	Computer Chairs		24Nos.
85.	Class room chairs		24 Nos.
86.	Air conditioners (optional)		As required
87.	Scanner		1 No.
88.	Modem		1 No.
90.	Broadband Internet connection		1 No.
91.	Fire fighting equipments	Arrange all proper NOCs and equ Municipal/Competent auth	•
92.	Hardware and Network Trainer Kit		6 Nos.
F. CON	IPUTER NETWORKING		
93.	Wireless Network Adapter		12Nos.
94.	Wireless Access Point		6Nos.
95.	Router		2 Nos.
96.	Managed Layer	2 Ethernet Switch 24port	4 Nos.
97.	Managed Layer	3 Ethernet Switch 24port (one POE enable)	2 Nos.
98.	Network Training System		2 Nos.



99.	LAN Protocol Simulation and Analyser Software		2 Nos.
100.	Network and Internet security trainer		2 Nos.
101.	LAN cable tester		2 Nos.
102.	Network cables – UTP		As required
103.	Network Cables – coaxial, flat, ribbon		As required
104.	LAN Cards, Wi-Fi LAN Card		05Nos.each
105.	Connectors for cables		As required
106.	Power Meter		2Nos.
107.	Media Convertor		4 each
108.	24 port UTP jack panel		2Nos.
109.	SC Couplers		12Nos.
110.	SC Pigtails		12Nos.
111.	RJ	45 connectors	As required
112.	Multimeter		2Nos.
114.	NVR		1 No.
115.	POE adapters kit		2Nos.
116.	IP Camera (Outdoor / Indoor)		2Nos.each
117.	Analog camera with DVR		2 Nos.
G. RAV	/ MATERIAL		
122.	PCB, solder flux etc& electronic components		As required
123.	Wires, cables Plug sockets switches of various types and other consumables		As required
124.	Resistors, Capacitors, Inductors, Diodes, LED, Transistors, Thyristors, ICs etc.		As required
125.	Spare Transformers and power devices required for servicing SMPS		As required
126.	Various types of Button Cells		As required
127.	Dry Cell		As required
128.	Hand Brush		As required
129.	Silicon grease		As required
130.	Heat sink agent		As required
131.	RAM	512MB	As required
132.	Cartridges for printer		As required
133.	Optical Mouse	P/S2 or USB	As required
134.	P/S2 OR USB Key Board		As required
135.	SMPS		As required



136.	CMOS Battery		As required
137.	3 Pin Power Chord		As required
138.	Cat 5/5e/6 cable		300 meters
139.	Flat Cable		100 meters
144.	Pen Drives	8 GB	4Nos.
145.	CDs		24 Nos.
146.	DVDs		12Nos.
148.	Anti static pads		As required
149.	Anti static wrist wraps		As required
150.	Soldering wire and paste		As required
151.	RJ – 45 Connector		As required
153.	Co-axial cable		As required
154.	RJ-11 connector		As required
155.	BNC connector, T connector, terminator		As required
156.	Keystone jack		As required
157.	Patch / Jack Panel		As required
158.	Patch / Mounting cord		As required
159.	RJ-45 Info outlet with faceplate		As required
160.	RJ-45 I/O Box		As required
161.	RJ – 45 Cable extender		As required
162.	8-port HUB		04Nos.
163.	LAN Card		04Nos.
164.	Wi-Fi LAN Card both PCI and USB		02Nos. each
165	Punching Tool		01 No.

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4.	Maniknata Das, Scientist 'F'	ERTL(E), Kolkata	Member		
5.	Arindam Saha, Scintist- 'E'	C-DAC, Kolkata	Member		
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7.	Koushik Nath, VP. EN&IS	CISCO Systems, Kolkata	Member		
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10.	Arijjit Sengupta, Programmer Analyst	Cognizant Technology Solution	Member		
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23.	B.K. Nigam, T.O.	CSTARI, Kolkata	Member
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25.	Akhilesh Pandey, T.O.	CSTARI, Kolkata	Member
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ABBREVIATIONS:

CTS	Craftsmen Training Scheme
ATS	Apprenticeship Training Scheme
CITS	Craft Instructor Training Scheme
DGT	Directorate General of Training
MSDE	Ministry of Skill Development and Entrepreneurship
NTC	National Trade Certificate
NAC	National Apprenticeship Certificate
NCIC	National Craft Instructor Certificate
LD	Locomotor Disability
СР	Cerebral Palsy
MD	Multiple Disabilities
LV	Low Vision
НН	Hard of Hearing
ID	Intellectual Disabilities
LC	Leprosy Cured
SLD	Specific Learning Disabilities
DW	Dwarfism
MI	Mental Illness
AA	Acid Attack
PwD	Person with disabilities
P	



