



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- 4



SECTOR – IT & ITES









COMPUTER HARDWARE & NETWORK MAINTENANCE

(Non-Engineering Trade)

(Revised in 2018)

Version: 1.1





Developed By

Ministry of Skill Development and Entrepreneurship

Directorate General of Training CENTRAL STAFF TRAINING AND RESEARCH INSTITUTE EN-81, Sector-V, Salt Lake City, Kolkata – 700 091

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1. COURSE INFORMATION

During the one-year duration of Computer Hardware and Network Maintenance trade a candidate is trained on professional skill, professional knowledge & Employability skill. In addition to this a candidate is entrusted to undertake project work and extra-curricular 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.

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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 National Council of Vocational Training (NCVT). Craftsman Training Scheme (CTS) and Apprenticeship Training Scheme (ATS) are two pioneer programs of NCVT for propagating vocational training.

'Computer Hardware & Network Maintenance' trade under CTS is one of the popular courses 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 NCVT 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 CAREER PROGRESSION PATHWAYS

- 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.



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
1.	Professional Skill (Trade Practical)	1260
2.	Professional Knowledge (Trade Theory)	252
3.	Employability Skills	110
5.	Library & Extracurricular activities	58
6.	Project Work	160
7.	Revision & Examination	240
	Total	2080

2.4 ASSESSMENT & CERTIFICATION

The trainee will be tested for his skill, knowledge and attitude during the period of the course and at the end of the training program as notified by the Government of India (GoI) from time to time. The employability skills will be tested in the end of the year itself.

a) The Internal Assessment 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 template (Annexure – II).

b) The final assessment will be in the form of summative assessment method. The All India Trade Test for awarding NTC will be conducted by NCVT as per the guideline of Government of India. The pattern and marking structure is being notified by Govt. of India 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 Practical is 60% & minimum pass percent for Theory 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

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

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Performance Level	Evidence		
(a) Weightage in the range of 60%-75% to b	e allotted during assessment		
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) Weightage in the range of 75%-90% to be allotted during assessment			
For this grade, a candidate should produce work which demonstrates attainment of a reasonable standard of craftsmanship, with little guidance, and regard for safety procedures and practices	 Good skill levels 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) Weightage in the range of more than 90% to be allotted during assessment			
For performance in this grade, the candidate, with minimal or no support in	 High skill levels and accuracy in the field of work/ assignments. 		



organization and execution and with due regard for safety procedures and	 A high level of neatness and consistency to accomplish job activities.
practices, has produced work which	Minimal or no support in completing the task/
demonstrates attainment of a high	job.
standard of craftsmanship.	



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





4. GENERAL INFORMATION

Name of the Trade	COMPUTER HARDWARE & NETWORK MAINTENANCE			
NCO - 2015	2523.0200, 2523.0100			
NSQF Level	Level-4			
Duration of Craftsmen Training	One Year			
Entry Qualification	Passed 10 th class examination with Science and Mathematics.			
Unit Strength (No. of Student)	24			
Space Norms	70 Sq. m			
Power Norms	3.45 KW			
Instructors Qualification	n for:			
(i) Computer Hardware & Network Maintenance Trade	Post Graduate in Computer Science/ Computer Application/ IT/ Electronics with six months experience in the relevant field. <i>OR</i> Degree in Engineering/ Technology in Computer Science/ IT/ Electronics & Communication from Recognized university with one year experience in the relevant field. <i>OR</i> Diploma in Computer Science/ IT/ Electronics & Communication from recognized Board/ Institution with two years experience in the relevant field. <i>OR</i> NTC/ NAC passed in Computer Hardware & Network maintenance trade with three years post qualification experience in the relevant field. <u>Essential Qualification:</u> Craft Instructor Certificate in relevant trade under NCVT. <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			

(ii) Employability Skill MBA OR BBA with two-year experience OR Graduate in Soci Social Welfare/ Economics with two-year experience OR Gra Diploma with two-year experience and trained in Employabilit from DGT institutes.				duate in Sociology/ ence OR Graduate/ Employability Skills
	Must have at 12 th / Di	e studied English/ Co ploma level and abo	ommunication Skills ve.	and Basic Computer
			OR	
	Existing Social Studies Instructors duly trained in Employability from DGT institutes.			
List of Tools and Equipment As per Annexure – I				
Distribution of train	ibution of training on hourly basis: (Indicative only)			
Total Hrs/ Week	Trade Practical	Trade Theory	Employability Skills	Extracurricular Activity
40 Hours	30 Hours	6 Hours	2 Hours	2 Hours







NSQF level for 'Computer Hardware & Network Maintenance' trade under CTS: Level 4.

As per notification issued by Govt. of India dated- 27.12.2013 on National Skill Qualification Framework total 10 (Ten) Levels are defined.

Each level of the NSQF is associated with a set of descriptors made up of five outcome statements, which describe in general terms, the minimum knowledge, skills and attributes that a learner needs to acquire in order to be certified for that level.

Each level of the NSQF is described by a statement of learning outcomes in five domains, known as level descriptors. These five domains are:

- a. Process
- b. Professional knowledge
- c. Professional skill
- d. Core skill
- e. Responsibility

The Broad Learning outcome of **'Computer Hardware & Network Maintenance'** trade under CTS mostly matches with the Level descriptor at Level-4.

ACCORDING TO A DECK

The NSQF level-4 descriptor is given below:

Level	Process Required	Professional Knowledge	Professional Skill	Core Skill	Responsibility
Level 4	Work in familiar, predictable, routine, situation of clear choice	Factual knowledge of field of knowledge or study	Recall and demonstrate practical skill, routine and repetitive in narrow range of application, using appropriate rule and tool, using quality concepts	Language to communicate written or oral, with required clarity, skill to basic Arithmetic and algebraic principles, basic understanding of social political and natural environment	Responsibility for own work and learning

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

6.1 GENERIC LEARNING OUTCOME

- 1. Apply safe working practices.
- 2. Comply with environment regulation and housekeeping.
- 3. Assist in exigencies and carry out elementary first-aid during emergencies.
- 4. Work in a team, understand and practice soft skills, technical English to communicate with required clarity.
- 5. Explain energy conservation, global warming and pollution and contribute in day-today work by optimally using available resources.
- 6. Explain personnel finance, entrepreneurship and manage/organize related task in day-to-day work for personal & societal growth.

6.2 SPECIFIC LEARNING OUTCOME

- 7. Perform all the functions with Electrical and Electronic Components related to Computer and Networking system.
- 8. Assembling and repairing of Desktop Computer with all its hardware components.
- 9. Installation of different Operating System and all other application software.
- 10. Customization of Operating System and maintenance of system application software.
- 11. Assembling, repairing of Laptop and its hardware components.
- 12. Perform the operations of office package (word, excel, power point).
- 13. Installation of Printer, Scanner and troubleshoot their faults.
- 14. Setting up and configuring Networking System using various network devices.
- 15. Sharing and controlling resource and Internet connection through network.
- 16. Implement Network Security to protect from various attacks on networking.
- 17. Installation and configuration of Windows and Linux server.
- 18. Browsing internet and able to communicate through email.



7. LEARNING OUTCOME WITH ASSESSMENT CRITERIA

	GENERIC LEARNING OUTCOME			
L	EARNING OUTCOME	ASSESSMENT CRITERIA		
1.	Apply safe working practices.	 1.1 Follow and maintain procedures to achieve a safe working environment in line with occupational health and safety regulations and requirements, and according to policy. 1.2 Passagniae and report all upsafe situations according to 		
		policy.		
		1.3 Identify and take necessary precautions on fire and safety hazards and report according to work policy and procedures.		
		1.4 Identify, handle and store/ dispose-off dangerous goods and substances according to policy and procedures following safety regulations and requirements.		
		1.5 Identify and observe policies and procedures with regard to illness or accident.		
		1.6 Identify safety alarms accurately.		
		1.7 Report supervisor/ competent of authority in the event of accident or sickness of any staff and record accident details correctly according to accident/injury procedures.		
		1.8 Identify and observe evacuation procedures according to site policy.		
		1.9 Identify Personal Productive Equipment (PPE) and use the same as per related working environment.		
		1.10 Identify basic first-aid and use them under different circumstances.		
		1.11 Identify different fire extinguisher and use the same as per requirement.		
2.	Comply with environment regulation	2.1 Identify environmental pollution & contribute to the avoidance of instances of environmental pollution.		
	and housekeeping.	2.2 Deploy environmental protection legislation & regulations.		
		2.3 Take opportunities to use energy and materials in an		
		environmentally friendly manner.		
		2.4 Avoid waste and dispose waste as per procedure.		
-	<u>.</u>			
3.	Assist in exigencies and	3.1 Demonstrate elementary first-aids.		
	first-aid during	3.2 Identify emergency exit route.		
	emergencies.	5.5 Demonstrate fire fighting procedure using fire extinguishers.		
4.	Work in a team,	4.1 Obtain sources of information and recognize information.		



		4.2 Use documents, regulations and occupationally related provisions.
		4.3 Conduct appropriate and target oriented discussions with higher authority and within the team.
		4.4 Present facts and circumstances, possible solutions & use English and French terminology.
		4.5 Resolve disputes within the team.
		4.6 Conduct written communication.
		·
5.	Explain energy conservation, global	5.1 Final examination to test knowledge on energy conservation, global warming and pollution.
	warming, pollution, and contribute in day- to-day work by using available resources optimally.	5.2 Their applications will be assessed during execution of assessable outcome.
6.	Explain personnel finance,	6.1 Final examination to test knowledge on personnel finance, entrepreneurship.
	entrepreneurship and manage/organize related task in day-to- day work for personal & societal growth.	6.2 Their applications will be assessed during execution of assessable outcome.



	SPECIFIC LEARNING OUTCOME				
	LEARNING OUTCOME	ASSESSMENT CRITERIA			
7.	Perform all the functions with Electrical and Electronic	 7.1 Construct a simple circuit using AC/DC supply, lamp, fuse and switch. 7.2 Measure circuit voltage and current using voltmeters and ammeters. Also check voltage between earth and neutral. 			
	Components related to	7.3 Measure resistance using Multimeter.			
	Computer and Networking system.	7.4 Practice of soldering and de soldering techniques, practice using hook-up wires. Soldering resistors on Tag board. Practice using surface mount board/ device.			
		7.5 Measure inductance using LCR meter. Calculate Inductive reactance at different input signal frequencies.			
		7.6 Rewind a transformer to given specification using winging machine.			
		7.7 Test working condition of capacitor. Discharge first then test a charged capacitor. Measure capacitance using RLC meter.			
		7.8 Construct and test a half wave and full wave diode rectifiers.			
		7.9 Practice Quick test given transistors using Multimeter. Identify opens, shorted junctions.			
		7.10 Assemble and test a fixed voltage regulator using 3pin IC.			
		7.11 Assemble a simple inverter and converter for use with emergency lamp.			
		7.12 Construct small circuit using digital electronic components.			
8.	Assembling and repairing of Desktop Computer with all its	8.1 Open the cabinet and identify various motherboards components, connectors, slots, ports (USB, VGA, DVI, and HDMI), cables and Connectors.			
	hardware components.	8.2 Identify Motherboard Components and connections. CPU (Processor) RAM (Memory) Hard Drive Connections Mechanical vs. Solid State Drives ROM Drives Graphic Cards, Sound Cards.			
		8.3 Use Post Error Debug Card and understand error Code for fault troubleshooting.			
		8.4 Verify components with the configuration of CMOS BIOS set up.			
		8.5 Check DDR3 and DDR4 RAM's FSB. Insert it on memory slot. Test and understand various beep sounds in case of trouble.			
		8.6 Removing the Processor, Installing the Processor. Understand			
		and identify various different processor sockets.			
9.	Installation of different	9.1 Boot the PC through a BOOTABLE DVD of OS. Partition the disk,			
	Operating system and	Format the drive. Install windows 7 and windows 10 from DVD			



all other application			Disk.	
	software.		Make Win-7 AND Win-10 dual boot properly. Practice on	
			recovery partition	
		9.3	Install and boot Win-10 in UEFI mode.	
		9.4	Collecting and installing specific/compatible Device driver from	
			internet. Update the driver software from internet. Uninstall	
			and Rollback the driver.	
		9.5	Go to Windows Update in control panel. Check installed update. Change update Setting.	
		9.6	Install any popular antivirus software. Online and offline	
			updating of antivirus. View its various options. On and off	
			Firewall option inside antivirus software.	
		9.7	Install various application software programs in windows.	
		0.0	Install Firefox and chrome browser.	
		9.8	Install Linux (Ubuntu, Fedora, Debian, Red hat) OS from	
			disknart command	
		99	Practice important Linux commands	
		5.5		
10	Customization of	10.1	Open Personalize Setting and find Desktop icon setting, Screen	
10.	Operating System and		Resolution and various other setting.	
	maintenance of system	10.2	10.2 Open windows explorer and find different drives, files and	
		folders, their size and other properties. Do it through command		
	application software.		prompt also.	
		10.3	Create and configure user accounts in Windows 7/8/10. Create	
		Z	Administrator and Limited user account.	
		10.4	Make Changes to an Account. Reset Limited user account	
		40 5	password through Administrative account.	
		10.5	Use various free and paid Disk clean up utility to remove junk	
		10.6	Thes from hard disk.	
		10.0	backup	
		10.7	Configure outlook and connect with Gmail, use thunderbird	
			IMAP/POP3 along with security features. Configuration of	
			Browsers.	
11.	Assembling, repairing	11.1	Assemble and disassembling a Laptop.	
	of Laptop and its	11.2	Upgrade RAM, HDD and other parts.	
	hardware components.	11.3	Test fault finding and troubleshooting techniques.	
		11.4	Enabling support for SATA technology. Installation	
			of OS using SATA technology drivers.	
		11.5	Configuration of camera, mic, WLAN and Bluetooth, touchpad,	
			finger print scanner.	

12. Perform the operations of office package (word, excel, power point).		12.1 Format text and editing. Set up page and margins. Tabs and indents.	
		12.2 Create Worksheets using Spreadsheet Software.	
		12.3 Create Slide shows, insert picture, theme, format text,	
		animation and object.	
		· · · · · · · · · · · · · · · · · · ·	
13.	Installation of Printer,	13.1 Installing a printer and carrying self- test.	
	Scanner and	13.2 Tracing the control board and identifying defective	
	troublochoot thoir	components. Servicing of control board.	
		13.3 Replacement of toner cartridge of laser printers.	
	taults.	13.4 Installing plotter and rectify its common faults.	
		13.5 Install a Scanner , configure it and use Automatic Document	
		Feeder(ADF), OCR.	
		13.6 Find and locate various Scanner related problems and	
		troubleshoot them.	
		13.7 Install Barcode and configure it.	
		13.8 Install Passbook Printer calibrate, configure.	
14.	Setting up and	14.1 Identify various Network device like : (a) Switch (Normal and	
	configuring Networking	Managed), (b) Router(Normal and wireless), (c) Rack, Patch Panel,	
System using various network devices.i/o box, (d) Access Point etc.14.2 Practice crimping with straightand cross CAT 6 cables		i/o box, (d) Access Point etc.	
		14.2 Practice crimping with straight and cross CAT 6 cables.	
		14.3 Punching practice in IO Box and patch panel.	
		14.4 Create cabling using Fibre Optic cable and connectors.	
		14.5 Install & Configure a Peer- to-Peer Network using Windows	
		and Linux Software.	
		14.6 Connect computers with Network with Drop cable and using Wi Fi	
		configuration.	
		14.7 Configure Layer 3 Switch. Verify IP Routing Process. Configure it	
		from CLI in layer three switch.	
		14.8 Create simple VLAN and understand the concepts.	
		14.9 Practice IP Addressing technique (IPv4/IPv6) and Subnetting and	
		Supernetting the network.	
		14.10 Practice to set up and use SMTP, TELNET, FTP, HTTP, SNMP,	
		LDAP, SSH, NTP, IPP, HTTPS etc.	
15.	Sharing and controlling	15.1 Configure internet connection to the PC using wireless technology	
	resource and Internet	and troubleshoot various connection related problems.	
	connection through	15.2 Share the internet connection (wire and wireless) in the local	
	network	network and access it from other machine in LAN.	
		15.3 Configure internet connection using L2 and L3 switch.	
		15.4 Install Proxy Server and configure it.	
		15.5 Setup of basic collaboration tool for activities like chat,	
		application sharing, remote desktop access and control, VoIP.	



16. Implement Network16.1 Set upbasic protectionusing publickeysand MACSecurity to protectaddress filters.	
from various attacks on 16.2 Troubleshoot wired and wireless network.	
networking.	
perimeter.	
16.4 Practice LAN security considerations and implement endpoir	nt
and Layer 2 security features.	
17. Installation and 17.1 Configure services like Active Directory, DNS and DHCP.	
configuration of 17.2 Configure IIS Web server (latest version).	
17.3 Configure following on Linux Server: (a) /etc/hosts file, (b) DF	ICP,
(c) DNS. (d) WEB SERVER. (e) NFS and SAMBA.	-
server.	
18. Browsing internet and 18.1 Practice web browsing using popular web browsing software	ware,
able to communicate Configuring web browser.	
18.2 Use favourite folder for browsing quickly.	
18.3 Using e-mail: Opening and configuring email client, mai	lbox:
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. activ	ating
spell checking, using address book. Handling SPAM Remov	al of
Cookies	
COURICS.	



SYLLABUS - COMPUTER HARDWARE & NETWORK MAINTENANCE					
Duration: One Year					
Week No.	Reference Learning Outcome	Professional Skills (Trade Practical) With Indicative Hours	Professional Knowledge (Trade Theory)		
1	Apply safe working practices	 Familiarization with the Institute and Safety Visits to workshops, labs, office, stores etc. of the institute. (06 hrs) Demonstrate safety precaution including anti- static protection. (06 hrs) Demonstrate first aid practice. (06 hrs) Demonstrate artificial respiration and practice. (06 hrs) Demonstrate electrical safety precautions. (06 hrs) 	 Familiarization with the Institute and Safety CHNM course duration, scope, methodology and structure of the training program. Safety in moving and shifting heavy and delicate equipments. First aid concept. About artificial respiration. Electrical Safety. 		
2	Perform all the functions with Electrical and Electronic Components related to Computer and Networking system.	 Basics of Electricity 6. Identify specification of different types of fuses, switches. (03 hrs) 7. Identify of meter types and measuring range. (03 hrs) 8. Construct a simple circuit using AC/DC supply, lamp, fuse and switch. (06 hrs) 9. Measure circuit voltage and current using voltmeters and ammeters. Also check voltage between earth and neutral. (04 hrs) 10. Measure voltage and current using Multi-meter (analog-digital). (05 hrs) 11. Use Multimeter to check fuses, lamps and switches. (05 hrs) 12. Measure DC and AC power 	 Basic Electrical concepts Concept of current and voltage. AC, DC Supply indicating lamps. Different types of Fuses and their applications. Different types of connectors, switches used in electrical and electronic applications. Measuring circuit voltage and current using voltmeters and ammeters. AC and DC meters. Measuring instruments, MC, MI type, Ammeter, Voltmeter, Multimeter for measuring voltage and current. Construction, characteristics/ features and specification. Digital Multimeter Meaning of Circuit and basic 		



		using V-I method and using power meter. (04 hrs)	 electrical circuits. Meaning of resistance, continuity and continuity testers. Multimeter for checking continuity. Concept of Power and measurement using V&I meter and Power meter.
3	-Do-	 Resistors, Soldering and Desoldering 13. Identify different types of resistors from physical appearance. (02 hrs) 14. Identify resistor value and tolerance using colour code. (04 hrs) 15. Measure resistance using Multimeter. (02 hrs) 16. Practice of soldering and de soldering techniques, practice using hook-up wires. Soldering resistors on Tag board. Practice using surface mount board/ device. (006 hrs) 17. Verify of Ohms Law and Kirchhoff's Laws. (05 hrs) 18. Practice of soldering resistors on PCB and De-soldering. (03 hrs) 19. Experiment using P.T.C and NTC resistors. (02 hrs) 20. Experiment to check VDR's. (02 hrs) 21. Experiment to check LDR's. (002 hrs) 22. Test Pots, Presets. (02 hrs) 	 Introduction to Resistors Classification, characteristics and application of different types of resistors. Carbon film, metal film, wire wound, cermets and surface mounted. Colour coding of resistors. alculating, measuring resistance value and its tolerance value. Wattage of resistors, specific resistance and their importance. Resistors in series and parallel. Soft soldering and precautions to be taken form a making a good solder joint. Types of solder and need of soldering paste. Ohms law and Kirchooff's Laws. Printed circuit boards and its application. De-soldering tools. Temperature dependent resistors and their applications.(PTC and NTC) Voltage dependent resistors (VDR). Photoelectric effect, Light Dependent resistors. Variable resistors, pots, presets, types and application. Log and Linear resistors.
4	-Do-	Inductance 23. Identification of different	Introduction to Inductor and Inductance
		types of inductors and its	• Definition of inductance.

		specifications. (03 hrs)	Properties. Types of inductors
		24. Measure inductance using	and their application.
		LCR meter. Calculate	Inductive reactance,
		Inductive reactance at	measuring inductance and
		different input signal	inductive reactance. Meaning
		frequencies. (06 hrs)	of lead, lag. Effect of inductor
		25. Demonstrate self and mutual	on power factor. Frequency
		induction. (05 hrs)	dependence of inductive
		26. Check step down	reactance.
		Transformers. (05 hrs)	• Self and Mutual inductance.
		27. Rewind a transformer to	Coefficient of coupling.
		given specification using	• Transformers. Turns ratio.
		winging machine. (04 hrs)	Transformer winding. Winding
		28. Finding losses and efficiency	machines.
		of given transformers. (04	 Transformer losses and
		hrs)	efficiency.
		29. Identifying and testing high	• Uses, losses, efficiency type of
		frequency transformers used	cores and uses for LF, HF, VHF
		In electronic circuits. (03 hrs)	transformer.
			• Transformers used in high
		ATTICITIES	frequency applications
		00000	 Basics of EMI, EMC, and MCB.
-			
5	-Do-	Capacitance and Resonance	Introduction Capacitor,
5	-Do-	Capacitance and Resonance circuits	Introduction Capacitor, Capacitance and Resonance
5	-Do-	Capacitance and Resonance circuits 30. Identify of different types of	Introduction Capacitor, Capacitance and Resonance circuits
5	-Do-	Capacitance and Resonance circuits 30. Identify of different types of capacitors from colour code	Introduction Capacitor, Capacitance and Resonance circuits • Working principle of
5	-Do-	Capacitance and Resonance circuits 30. Identify of different types of capacitors from colour code and typographic code. (003	IntroductionCapacitor,CapacitanceandResonancecircuits• Workingprincipleofcapacitors.Electrostaticextingdicleatric
5	-Do-	Capacitance and Resonance circuits 30. Identify of different types of capacitors from colour code and typographic code. (003 hrs)	IntroductionCapacitor,CapacitanceandResonancecircuits• Workingprincipleofcapacitors.Electrostaticaction, dielectricconstant.
5	-Do-	Capacitance and Resonance circuits 30. Identify of different types of capacitors from colour code and typographic code. (003 hrs) 31. Test working condition of	IntroductionCapacitor,CapacitanceandResonancecircuits• Workingprincipleofcapacitors.Electrostaticaction, dielectricconstant.Unitofcapacitanceand
5	-Do-	Capacitance and Resonance circuits 30. Identify of different types of capacitors from colour code and typographic code. (003 hrs) 31. Test working condition of capacitor. Discharge first then tort a charged capacitor	 Introduction Capacitor, Capacitance and Resonance circuits Working principle of capacitors. Electrostatic action, di electric constant. Unit of capacitance and capacitive reactance. Types of Capacitare alectrolutic
5	-Do-	Capacitance and Resonance circuits 30. Identify of different types of capacitors from colour code and typographic code. (003 hrs) 31. Test working condition of capacitor. Discharge first then test a charged capacitor.	 Introduction Capacitor, Capacitance and Resonance circuits Working principle of capacitors. Electrostatic action, di electric constant. Unit of capacitance and capacitive reactance. Types of Capacitors-electrolytic, caramia polyastar. tantalum
5	-Do-	 Capacitance and Resonance circuits 30. Identify of different types of capacitors from colour code and typographic code. (003 hrs) 31. Test working condition of capacitor. Discharge first then test a charged capacitor. Measure capacitance using PLC meter (02 hrs) 	 Introduction Capacitor, Capacitance and Resonance circuits Working principle of capacitors. Electrostatic action, di electric constant. Unit of capacitance and capacitive reactance. Types of Capacitors-electrolytic, ceramic, polyester, tantalum, mice surface mounted Colour
5	-Do-	 Capacitance and Resonance circuits 30. Identify of different types of capacitors from colour code and typographic code. (003 hrs) 31. Test working condition of capacitor. Discharge first then test a charged capacitor. Measure capacitance using RLC meter. (03 hrs) 22. Measure capacitive reactance 	 Introduction Capacitor, Capacitance and Resonance circuits Working principle of capacitors. Electrostatic action, di electric constant. Unit of capacitance and capacitive reactance. Types of Capacitors-electrolytic, ceramic, polyester, tantalum, mica, surface mounted. Colour cading and talarance
5	-Do-	 Capacitance and Resonance circuits 30. Identify of different types of capacitors from colour code and typographic code. (003 hrs) 31. Test working condition of capacitor. Discharge first then test a charged capacitor. Measure capacitance using RLC meter. (03 hrs) 32. Measure capacitive reactance at different frequencies (02 	 Introduction Capacitor, Capacitance and Resonance circuits Working principle of capacitors. Electrostatic action, di electric constant. Unit of capacitance and capacitive reactance. Types of Capacitors-electrolytic, ceramic, polyester, tantalum, mica, surface mounted. Colour coding, and tolerance.
5	-Do-	 Capacitance and Resonance circuits 30. Identify of different types of capacitors from colour code and typographic code. (003 hrs) 31. Test working condition of capacitor. Discharge first then test a charged capacitor. Measure capacitance using RLC meter. (03 hrs) 32. Measure capacitive reactance at different frequencies. (03 hrs) 	 Introduction Capacitor, Capacitance and Resonance circuits Working principle of capacitors. Electrostatic action, di electric constant. Unit of capacitance and capacitive reactance. Types of Capacitors-electrolytic, ceramic, polyester, tantalum, mica, surface mounted. Colour coding, and tolerance. Measuring capacitance and capacitive reactance.
5	-Do-	 Capacitance and Resonance circuits 30. Identify of different types of capacitors from colour code and typographic code. (003 hrs) 31. Test working condition of capacitor. Discharge first then test a charged capacitor. Measure capacitance using RLC meter. (03 hrs) 32. Measure capacitive reactance at different frequencies. (03 hrs) 33. Measure capacitance and 	 Introduction Capacitor, Capacitance and Resonance circuits Working principle of capacitors. Electrostatic action, di electric constant. Unit of capacitance and capacitive reactance. Types of Capacitors-electrolytic, ceramic, polyester, tantalum, mica, surface mounted. Colour coding, and tolerance. Measuring capacitance and capacitive reactance.
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5	-Do-	 Capacitance and Resonance circuits 30. Identify of different types of capacitors from colour code and typographic code. (003 hrs) 31. Test working condition of capacitor. Discharge first then test a charged capacitor. Measure capacitance using RLC meter. (03 hrs) 32. Measure capacitive reactance at different frequencies. (03 hrs) 33. Measure capacitance and capacitive reactance of capacitors in series and 	 Introduction Capacitor, Capacitance and Resonance circuits Working principle of capacitors. Electrostatic action, di electric constant. Unit of capacitance and capacitive reactance. Types of Capacitors-electrolytic, ceramic, polyester, tantalum, mica, surface mounted. Colour coding, and tolerance. Measuring capacitance and capacitive reactance. Behavior of capacitance at different frequencies. Capacitors in cariae and
5	-Do-	 Capacitance and Resonance circuits 30. Identify of different types of capacitors from colour code and typographic code. (003 hrs) 31. Test working condition of capacitor. Discharge first then test a charged capacitor. Measure capacitance using RLC meter. (03 hrs) 32. Measure capacitive reactance at different frequencies. (03 hrs) 33. Measure capacitance and capacitive reactance of capacitors in series and capacitors in series and capacitors in parallel (03 hrs) 	 Introduction Capacitor, Capacitance and Resonance circuits Working principle of capacitors. Electrostatic action, di electric constant. Unit of capacitance and capacitive reactance. Types of Capacitors-electrolytic, ceramic, polyester, tantalum, mica, surface mounted. Colour coding, and tolerance. Measuring capacitance and capacitive reactance. Behavior of capacitance at different frequencies. Capacitors in series and parallel
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5	-Do-	 Capacitance and Resonance circuits 30. Identify of different types of capacitors from colour code and typographic code. (003 hrs) 31. Test working condition of capacitor. Discharge first then test a charged capacitor. Measure capacitance using RLC meter. (03 hrs) 32. Measure capacitive reactance at different frequencies. (03 hrs) 33. Measure capacitance and capacitors in series and capacitors in parallel. (03 hrs) 	 Introduction Capacitor, Capacitance and Resonance circuits Working principle of capacitors. Electrostatic action, di electric constant. Unit of capacitance and capacitive reactance. Types of Capacitors-electrolytic, ceramic, polyester, tantalum, mica, surface mounted. Colour coding, and tolerance. Measuring capacitance and capacitive reactance. Measuring capacitance at different frequencies. Capacitors in series and parallel. Meaning of Resonance.
5	-Do-	 Capacitance and Resonance circuits 30. Identify of different types of capacitors from colour code and typographic code. (003 hrs) 31. Test working condition of capacitor. Discharge first then test a charged capacitor. Measure capacitance using RLC meter. (03 hrs) 32. Measure capacitive reactance at different frequencies. (03 hrs) 33. Measure capacitance and capacitive reactance of capacitors in series and capacitors in parallel. (03 hrs) Electronic Components 34. Identify terminals of different 	 Introduction Capacitor, Capacitance and Resonance circuits Working principle of capacitors. Electrostatic action, di electric constant. Unit of capacitance and capacitive reactance. Types of Capacitors-electrolytic, ceramic, polyester, tantalum, mica, surface mounted. Colour coding, and tolerance. Measuring capacitance and capacitive reactance. Behavior of capacitance at different frequencies. Capacitors in series and parallel. Meaning of Resonance. Application of resonance.
5	-Do-	 Capacitance and Resonance circuits 30. Identify of different types of capacitors from colour code and typographic code. (003 hrs) 31. Test working condition of capacitor. Discharge first then test a charged capacitor. Measure capacitance using RLC meter. (03 hrs) 32. Measure capacitive reactance at different frequencies. (03 hrs) 33. Measure capacitance and capacitors in series and capacitors in series and capacitors in parallel. (03 hrs) Electronic Components 34. Identify terminals of different types of diodes. Record its 	 Introduction Capacitor, Capacitance and Resonance circuits Working principle of capacitors. Electrostatic action, di electric constant. Unit of capacitance and capacitive reactance. Types of Capacitors-electrolytic, ceramic, polyester, tantalum, mica, surface mounted. Colour coding, and tolerance. Measuring capacitance and capacitive reactance. Behavior of capacitance at different frequencies. Capacitors in series and parallel. Meaning of Resonance. Application of resonance. Series and parallel resonance

		 specifications referring to diode datasheet. (02 hrs) 35. Plot forward and reverse characteristics of diode Testing working condition of diodes. (04 hrs) 36. Construct and test a half wave and full wave diode rectifiers. (06 hrs) 37. Construct and test a Bridge rectifier with and without filter. (06 hrs) 	 Electronic Components: Diodes. Semiconductor, intrinsic and extrinsic semiconductors, P and N type semiconductor. Development of P.N. junction barrier potential. Effect of temperature. Breakdown voltage. Different types of Diodes. Diode terminals. Diode specifications using data book. Forward and reverse characteristics of diode. Testing diodes using Multimeter. Half wave and Full wave rectifiers using diodes. Transformer requirements. Calculating output DC, ripple factor. Filters for rectifiers. Calculating output DC, ripple factor.
6	-Do-	 38. Draw Zener diode characteristics, Simple voltage regulator using zener diode. (06 hrs) Transistor and Amplifiers 39. Identify types transistors based on their physical appearance. Identify the leads of the given assorted types of transistors. (06 hrs) 40. Practice Quick test given transistors using Multimeter. Identify opens, shorted junctions. (06 hrs) 41. Test and measure various electronics components. (04 hrs) 	 Zener diode-Its characteristics and application for voltage regulation. Calculating the series resistor for required current rating. Specifications of a regulated power supply and testing a power supply for its specifications. Introduction to Transistor and Amplifiers Working principle of PNP, Bipolar transistors. Types of transistors and applications. Leads of transistors and their identification. Forward and reverse bias of

		Power supply 42. Assemble and test a fixed voltage regulator using 3pin	transistor or Junction. General values of junction resistances. Quick testing a transistor-using Multimeter.
		43. Assemble and test a variable voltage regulator using IC. (04 hrs)	CE,CC ,alpha, beta. Types of Biasing of transistor amplifiers, comparison and applications. Thermal runaway. Steady and Dynamic characteristics.
		Sec.	response, gain bandwidth product, signal to noise ratio.
			 Introduction to Power Supply Unregulated, regulated DC power supply specifications. Application of different types of power supply for specific application types. Series regulator using
		all Ind	 transistor. Short circuit protection. Overload protection. Fixed Voltage regulators using IC's.
			 Variable voltage regulators using IC's.
7	-Do-	 44. Assemble a simple inverter and converter for use with emergency lamp. (04 hrs) 45. Identify the parts and 	 Mains voltage stabilizers. Inverters and converters. Un-interrupted power supply, types and applications.
		controls of a UPS. Practices switch-on and switch-off procedures. (06 hrs)	 Other Electrical & Electronics Accessories. Relays, types and its working principles.
		Other Electrical & Electronics Accessories. 46. Identify and Test Sensors. Try to use it on electronic circuit. (04 hrs) 47. Identify and Test Relays.	• Basic LOGIC GATES and truth table.



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		Try to use it on electronic circuit. (04 hrs) 48. Identification of digital circuits. Verify the truth table of two input OR, NOR, AND, NAND, NOT gates and test truth table of multiple input logic gates. (08 hrs) 49. Construct small circuit using digital electronic components. (04 hrs)	
8-9	Assembling and repairing of Desktop Computer with all its hardware components.	 Desk Top: PC Repair Safety 50. Identify Important Safety Basics, specification and application of basic hand tools. How to handle components to ensure their longevity. (05 hrs) 51. Know the danger of static electricity. Use of anti static pads, anti static wrist wraps. Steps to protect a PC from lightning strikes and power outages. (04 hrs) Hardware Identification 52. Identify the front and rear panel ports and connectors on a PC cabinet. (03 hrs) 53. Open the cabinet and identify various motherboards components, connectors, slots, ports (USB, VGA, DVI, and HDMI), cables and Connectors. (10 hrs) 54. Collect data from circuit board. (03 hrs) 55. Check Power Supplies and Power Supply Connections. (04 hrs) 56. Identify Motherboard Components and connections. CPU (Processor) RAM (Memory) Hard Drive Connections Mechanical vs. 	 Introduction to Computers Introduction to computers, classification, generations, applications. Basic blocks of a digital computer. Hand Tools Basics and Specifications. Types of cabinets, relation with mother board form factor. Precautions to be taken while opening and closing PC cabinet. Main devices, components, Cards, boards inside a PC(to card or device level only). Types and specifications of the cables and connectors used for interconnecting the devices, boards, cards, components inside a PC. Precautions to be taken while removing and/or reconnecting cables inside a PC. Precautions to be taken while removing and/or reconnecting cables inside a PC. Function to PC Hardware Types of I/O devices and ports on a standard PC for connecting I/O devices. Function of keyboard, brief principle, types, interfaces, connectors, cable. Function of Mouse, brief principle, types, interfaces, brief principle, types, interfaces, connectors, cable.

		Solid State Drives ROM Drives Graphic Cards, Sound Cards. (10 hrs) 57. Use Post Error Debug Card and understand error Code for fault troubleshooting. (05 hrs) 58. Use of SMPS Tester for fault troubleshooting. (05 hrs) 59. Use of PCI slot testing tool for fault troubleshooting. (05 hrs) 60. Identify connectors with data and power cables, connector used to connect external devices. (01 hr) 61. Verify components with the configuration of CMOS BIOS set up. (02 hrs) 62. Install & configure add-on cards. (03 hrs)	 connectors, cable. Function of monitor, brief principle, resolution, size, types, interfaces, connectors, cable. Function of Speakers and Mic, brief principle, types, interfaces, connectors, cable. Function of serial port, parallel port, brief principle of communication through these ports, types of devices that can be connected, interface standards, connectors, cable. Function of Post Error Debug Card and its use. Function of SMPS Tester and its use. Function of PCI slot testing tool and its use. Precaution to be taken while connecting /removing connectors from PC ports. Method of ensuring firm ronnection
10		Hardwares Demove Test	Assemble Hardware
10	-Do-	 Replace/Install 63. Check various front panel connections on motherboard (power switch, reset switch and HDD Led).Check power and reset switch connection. Replace faulty power switch from cabinet and assemble a new one. (04 hrs) 64. Check DDR3 and DDR4 RAM's FSB. Insert it on memory slot. Test and understand various beep sounds in case of trouble. (03 hrs) 65. Find the CMOS/ROM BIOS chip on mother board. (01 hr) 66. Install a Hard Drive. Identify and check data and power 	 Specifications of processors (Intel Celeron, P4family, Xeon dual core, quad core, core2 duo, i3, i5, i7 and AMD). Memory devices, types, principle of storing. Data organization 4bit, 8 bit, word. Semiconductor memories, RAM, ROM, PROM, EMPROM, EEPROM, Static and dynamic. Example of memory chips, pin diagram, pin function. Concept of track, sector, cylinder. FD Drive components read write head, head actuator, spindle motor, sensors, PCB. Precaution and care to be



		cable and SATA and SACH	taken while dismantling
		ports in motherboards. (04	Drives.
		hrs)	• Drive bay, sizes, types of
		67. Install internal and external	drives that can be fitted.
		DVD ROM Drive. (02 hrs)	Precautions to be taken while
		68. Troubleshoot defects related	removing drive bay from PC.
		to SMPS, its cable, connector	• HDD, advantages, Principle of
		and servicing procedure.	working of Hard disk drive,
		Removing a Power Supply.	cylinder and cluster, types,
		Installing a Power Supply. Use	capacity, popular brands,
		SMPS tester. (06 hrs)	standards, interface, jumper
		69. Install a Graphic and sound	setting. Drive components-
		cards. Remove them safely.	hard disk platens, and
		(02 hrs)	recording media, ,air filter,
		70. Install and Removing cooling	read write head, head
		Fans on pc cabinet. (01 hr)	actuator, spindle motor, circuit
		71. Removing the Motherboard	board, sensor, features like
		carefully and Install it again.	head parking, head
		(02 hrs)	positioning, reliability,
		72. Removing the Processor,	performances, shock
		Installing the Processor.	mounting capacity. HDD
		Understand and identify	interface IDE, SCSI-I/2/3
		various different processor	comparative study. Latest
		sockets. (03 hrs)	trends in interface
		73. Installing different type of	technology in PC and server
		CPU Cooler. (01 hr)	HDD interface. Concept of
		74. Find the CMOS Battery. Test it	SATA and SACH.
		with multimeter. Replace it.	• Precautions to be taken while
		(01 hr)	fitting drives into bays and bay
		TATES STREET	inside PC cabinet.
		न जारत - कराह	CMOS setting.(restrict to drive
		3	settings only).
			• Meaning and need for Using
			Scan disk and defrag.
			Basic blocks of SMPS,
			description of sample circuit.
			• Vendor/sources of PC
			hardware components.
11-13	Installation of	OS installation	Introduction to Hard disk
	different Operating	75. Boot the PC through a	Partition and formatting and OS
	System and all	BOOTABLE DVD of OS.	installation
	othor application	Partition the disk, Format the	• What's Inside a Hard Drive?
		drive. Install Windows 7 and	How Hard Disks Work
	software.	Windows 10 from DVD Disk.	Inside: Hard Drive

		(10 hrs)	Motherboard
		76. Make bootable USB DRIVE	• Desktop Hard Drive Buyer's
		(use any open source	Guide
		software) and install both OS	• What is RAID? Using Multiple
		again. (06 hrs)	Hard Drives for Performance
		77. Make Win-7 AND Win-10 dual	and Reliability
		boot properly. Practice on	 Partitioning a hard disk
		recovery partition (08 hrs)	(primary and extended
		78. Make windows Linux dual	partitions). Bad Sectors in Hard
		boot. Understand Boot	disk,
		loader. The Windows boot	• Master Boot Record, in-place
		manager vs. an alternative	installation, Registry fixing,
		boot manager. Rectify errors	performance level check,
		in dual boot. (08 hrs)	Shortcut fixing, Fixing Startup
		79. Practice keyboard shortcuts	process, log, difference
		of mouse activities. (08 hrs)	between MBR and GPT etc.
		80. Understand the difference	 Types of software. System
		between UEFI firmware and	software-OS, Compiler.
		tradition BIOS. Check various	Application software-like MS
		motherboard if it is UEFI	office. High level, low level
		supported or not. (08 hrs)	language, Computer
		81. Install and boot Win-10 in	application scientific industrial
		UEFI mode. (08 hrs)	and business.
		82. Use third party hard disk	
		partitioning applications. (10	i i con
		nrs)	
		souther image (08 hrs)	
		84 How to Backup/Postoro your	and all the second
		Windows partition with the	
		hootable image (08 brs)	1 3-11-21-21
		85 Practise Windows 7 and 10	1 11 22
		registry tweaks (08 hrs)	
14	Customization of	OS features, System utilities	OS features. System utilities
	Operating System	86. Open Personalize Setting and	 Eunctions of an operating
	Operating System	find Desktop icon setting,	system. Disk operating
	and maintenance	Screen Resolution and various	system.
	of system	other setting. (04 hrs)	• Concept of GUI, Modes of
	application	87. Open windows explorer and	starting on different occasions.
	software.	find different drives, files and	• Desktop, Icon, selecting.
		folders, their size and other	choosing, drag and drop.
		properties. Do it through	• My computer (User folder in
		command prompt also. (02	Desktop), network places.
		hrs)	• Recycle bin, task bar, start
		88. Open control panel and get	• • •

		familiar with different options and their appropriate use (taskbar and start menu, Programs and features, Display, System, Sound, Devices and Printers etc). (10 hrs) 89. Open command prompt in windows 7 and 10. Open disk drives, folders and files. Execute important commands like DIR, ATTRIB, DEL, RD,	 menu, tool bar, and menus. Windows Explorer. Properties of files and folders. Executing application programs.
		DISKPART, COPY, MOVE etc.	
		(14 hrs)	
15	Installation of different Operating System and all other application software.	 Device Driver, OS Update and Firewall Security 90. Open Device Manager, find various devices and install appropriate driver software (audio, video, chipset, LAN, WLAN, printer and monitor). Use & practice WMIC console. (04 hrs) 91. Collecting and installing specific/compatible Device driver from internet. Update the driver software from internet. Uninstall and Rollback the driver. (01 hr) 92. 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. (02 hrs) 93. Boot in SAFE MODE. Disable and enable device driver from there. Understand the significance of Safe Mode. (02 hrs) 94. Fix the master boot record. 	 Device Driver, OS Update and 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 Un- install procedure, Tests of various device driver software.

 (01 hr) 95. Configure config.sys file. (01 hr) 96. View System Information to check various configuration of the PC(check if the system is 32 bit or 64 bit). (01 hr) 97. Use Disk cleanup and Disk Defragmenter (Check if your hard drive has bad sectors using 3rd party open source software). (02 hrs) 98. Go to drive property, click on tool and check the drive for errors. Do this from command prompt through commands. (02 hrs) 99. Go to Windows Update in control panel. Check installed update. Change update Setting. (02 hrs) 100. Open firewall option from control panel. Enable and disable firewall. Allow and block application and port. (02 hrs) 101. Navigate to WINDOWS SYSTEM32 folder and view and understand the importance of various system files and folders found there. (04 hrs) 102. Find the hosts file and understand LOCALHOST, open it on notepad and take backup. Use the hosts file to block any URL. (03 hrs) 103. View the content and find 	dia गभारत
102. Find the hosts file and understand LOCALHOST, open it on notepad and take backup. Use the hosts file to	
103.View the content and find the difference between	
Program Files and Program Files (x86). (01 hr)	
104. Create a restore point. Practice System restore and	
previous restore pint. Try it	



		through command line. (02 hrs)	
16	Customization of	User Account Customization	User Account in Windows
16	Customization of Operating System and maintenance of system application software.	 User Account Customization 105. Create and configure user accounts in Windows 7/8/10. Create Administrator and Limited user account. (06 hrs) 106. Make Changes to an Account. Reset Limited user account password through Administrative account. (10 hrs) 107. Change the storage location of the personal folders. (02 hrs) 108. Change the storage location of Installed software. (02 hrs) 109. Set Parental Controls in Windows 7, 8, 10. (04 hrs) 110. Use Fast User Switching in Windows. (02 hrs) 111. View Hidden Files and Folders Lock Down Windows 7/8/10 With User Account Control. (02 hrs) 112. Delete User Accounts in Windows. (02 hrs) 	 User Account in Windows Users and user account. Types of user accounts, user access levels, Privileges, types of privileges, various scope, permission, permission parameters, user and group permission, time based permission, expiration of permission etc.
17	Installation of	Antivirus and Application	Antivirus and Application
	different Operating	Software installation	• Version of a software
	System and all	software Online and offline	Service pack, Software
	other application	updating of antivirus. View	Installation.
	software.	its various options. On and	• Post-installation – Backup
		off Firewall option inside	procedure & specifications,
		antivirus software. (03 hrs)	Restore procedure, Periodical
		114.Run a full system scan and	View check.
		booting in Safe Mode. (03	 Awareness of legal aspects of using computers and cofficient
		nrs) 115 Set un Parantal Controla	such as convright natent
		using antivirus software (02	licencing etc.
		hrs)	Reliable sources of
		116.Fix your browser from	downloading software,
		redirecting to other websites	antivirus etc.

		 (browser hijack). (02 hrs) 117. Try to manually remove a virus through commands. (06 hrs) 118. Trying to get rid of a nasty virus. Special utilities that work wonders. (02 hrs) 119. Install various application software programs in windows. Install Firefox and chrome browser. (02 hrs) 120. Run the programs from command prompt. (02 hrs) 121. Extract or uncompress a compressed file. How to compressor make files into one file (use program like Winzip/ Winrar). (04 hrs) 122. Uninstall application software. Unable to remove a program from Windows Add/Remove programs then use registry to delete the manual of the software. 	
18	Customization of Operating System and maintenance of system application software.	Junk File Removal 123. Use various free and paid Disk clean up utility to remove junk files from hard disk. (03 hrs) 124. Try to find out the folder in root directory where junk files are stored and delete them manually. (02 hrs) 125. Find browser setting and clear history and temporary file. (02 hrs) Data backup and data recovery software 126. Use various types of media to backing up your data, and when each method is appropriate. (04 hrs) 127. Create automated backups to ensure you always have a	 Junk File Junk files, deleted files, un deleting files, configuration of internet browser. Data backup and data recovery software Maintenance of Temp folder, internet history, cookies, bookmark, Concepts of SAN, NAS and cloud storage. Introduction To Mail Client Software (Outlook) Add and use contacts, Calendar basics, Recall and replace sent messages, Send automatic replies when you're out of the office, The ins and outs of BCC, Use

		 128. Learn how to manually backup data. (02 hrs) 129. How to make an exact copy (clone) of a hard drive. (02 hrs) 130. Use Data Recovery software. Recover emails, files, and data from a crashed hard drive or computer. (02 hrs) Outlook Configure & Backup 131. Configure outlook and connect with Gmail, use thunderbird IMAP/POP3 along with security features. Configuration of Browsers. (03 hrs) 132. Backup and Restore Outlook. (02 hrs) 133. How to restore the Outlook default installation, toolbars and settings. (02 hrs) 134. Restore Deleted Items from an Outlook PST-file (02 hrs) 	Instant Search to find Calendar items, Use Instant Search to find contacts, Use Instant Search to find messages and text, Add holidays to your calendar, Create or delete a search folder, Import and export v Cards to Outlook contacts, Make the switch to Outlook 2013,Reach out with contact groups(distribution lists), Send or delete an email stuck in your outbox, Take calendars to the next level, Track email with read receipts, Password protect your mailbox, Use rules to manage your email.
19-20	Assembling, repairing of Laptop and its hardware components.	 Laptop PCs 135. Identify and use of tools and gadgets required for repair & servicing laptop. Safety precaution and handling components of laptops. (05 hrs) 136. Identify of laptop sections, components and connector. (05 hrs) 137. Assemble and disassembling a Laptop. (10 hrs) 138. Check of various parts of a laptop. (03 hrs) 139. Check of batteries and adaptors. Configuration of energy saving mode. (03 hrs) 140. Replace different parts of laptops. (05 hrs) 141. Upgrade RAM, HDD and other parts. (05 hrs) 142. Test fault finding and 	 Laptop and its internal structure Introduction of laptop and comparison of various Laptops. Block diagram of laptop & 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.

		troubleshooting techniques. (05 hrs) 143.POST codes and their meaning, fixing of problems based on codes. Check and configure CMOS BIOS set up. (05 hrs) 144.Enabling support for SATA technology. Installation of OS using SATA technology drivers. (05 hrs) 145.Configuration of camera, mic, WLAN and Bluetooth, touchpad, finger print scanner. (05 hrs) 146.Latest Tools & Gadgets For Desktop/Laptop Repairs. (02 hrs) 147.Connecting external peripherals and their	
		switch. (02 hrs)	
21	Perform the	Using Office (Word, Excel,	Word processing Software
	package (word, excel, power point).	 148. Create and saving document files using Word Processing Software. (02 hrs) 149. Format text and editing. Set up page and margins. Tabs and indents. (02 hrs) 150. Create multicolumn documents. Insert pictures in documents. (02 hrs) 151. Create tables. (02 hrs) 152. Practice Mail merge. (02 hrs) 153. Modify page setup and print documents. (02 hrs) 154. Create Worksheets using Spreadsheet Software. (02 hrs) 155. Format cells and use formula in cells. (02 hrs) 156. Create relation between sheets. (02 hrs) 157. Create Graphs and 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 documents. Inserting Worksheets using Spreadsheet Software. Formatting cells. Using formula in cells. Advanced features.

		Practice filtering and data sorting in excel. (02 hrs) 158. Print spread sheets. (02 hrs) 159. Create power point presentation and familiarise with basic application components. (02 hrs) 160. Create Slide shows, insert picture, theme, format text, animation and object. (05 hrs)	 Power Point Presentation Introduction to Power Point and its advantages. Creating Slide Shows. Fine tuning the presentation and good presentation technique.
		161. Modify slide page setup and	
22-23	Project work/ Indust	rial visit	
	Broad Areas:		
	a) Disassemble a	a given Desktop/ Laptop PC totally fo	ollowing the safety precautions.
	b) Reassemble t	he Desktop/Laptop PC and test for it	s satisfactory performance.
	 c) Install Operat d) Rectify a defe 	ing System and necessary driver, tak	ang backup and restore system.
	e) Troubleshoot	/ Repair / Replace an SMPS/RAM.	working system.
	f) Check Hard d	isk error, partition, format different	types of Hard disk drives.
24-26		Revision	
27	Installation of different Operating System and all other application software.	 Linux operating system 162. Install Linux (Ubuntu, Fedora, Debian, Red hat) OS from bootable usb drive and partition the hard disk manually. Use diskpart command. (12 hrs) 163. Preparing functional system LINUX. (03 hrs) 164. Adding new users, software, material components. (03 hrs) 165. Making back-up copies of the index and files. (03 hrs) 166. Dealing with the files permissions and indexes. (03 hrs) 167. Practice important Linux commands. (06 hrs) 	 Linux operating system Basic Linux commands. Linux file system, The Shell, Users and fill permissions, vi editor, X window system, Filter Commands, Processes. Shell Scripting. Concept of UNIX.
27 28-29	Installation of different Operating System and all other application software.	 Linux operating system 162. Install Linux (Ubuntu, Fedora, Debian, Red hat) OS from bootable usb drive and partition the hard disk manually. Use diskpart command. (12 hrs) 163. Preparing functional system LINUX. (03 hrs) 164. Adding new users, software, material components. (03 hrs) 165. Making back-up copies of the index and files. (03 hrs) 166. Dealing with the files permissions and indexes. (03 hrs) 167. Practice important Linux commands. (06 hrs) Printer and Plotters 168. Testing front panel controls. 	 Linux operating system Basic Linux commands. Linux file system, The Shell, Users and fill permissions, vi editor, X window system, Filter Commands, Processes. Shell Scripting. Concept of UNIX. Printer and Plotters Types of printers, Dot Matrix

the sin familie	measurement of voltages	printer line printer Plack
their faults.	and wayoforms (02 brs)	diagram and function of each
	anu waverornis. (U2 mis)	unagram and recombly corriges
	109. Installing a printer and	unit near food mochanism
	Carrying self- test. (02 hrs)	and paper leed mechanism.
	170. Replacing ribbon in a DMP.	Front panel controls and
	(01 hr)	interfaces. Pin details of
	171.Testing and Rectifying	interface port.
	defective cable. (02 hrs)	 Installation of a printer driver
	172.Removing, cleaning and	and self test.
	replacing a new printer head.	 Ribbon types used, refilling of
	(02 hrs)	ribbons.
	173. Testing and servicing Printer	 Printer cable testing defects,
	power supply. (02 hrs)	effect and servicing.
	174. Changing rollers and other	• Printer head, types, cleaning
	mechanical parts. (03 hrs)	and replacing procedures.
	175.Tracing the control board	Printer power supply circuit
	and identifying defective	analysis defects servicing
	components. Servicing of	Carriage motor assembly
	control board. (06 hrs)	namer feed assembly sonsors
	176. Replacement of toner	Procodure for dismontling and
	cartridge of laser printers.	roplacing machanical parts
	(01 hr)	Replacing mechanical parts.
	177 Refilling toner cartridge of	Printer control board, circuit,
	laser printers (02 hrs)	function, probable defects,
	178 Drum cleaning and	servicing.
	replacement in of laser	• Working principle of LASER
	nrinters (02 hrs)	printer.
	179 Testing and servicing Printer	 Refilling toner cartridges,
	175. Testing and servicing Finite	equipment available for
	printers (02 hrs)	refilling and procedure.
	printers. (02 ms)	 Printer drum, function,
	180. Changing mechanical parts of	cleaning and replacing
	aser printers. (U2 nrs)	procedure.
	181. Iracing the control board	Mechanical parts and sensors
	circuit and identifying	on printer, function.
	defective components.	replacement procedure.
	Servicing of control board of	• Working principle of
	laser printers. (06 hrs)	Inkiet/Deskiet printers
	182. Replacement of ink cartridge	Working principle of Plotter
	of deskjet/inkjet printers. (01	and its common faults
	hr)	
	183.Refilling ink cartridge of	
	deskjet/inkjet printers. (02	
	hrs)	
	184. Drum cleaning and	
	replacement in	

		deskjet/inkjet printers. (02	
		hrs)	
		185. Testing and servicing Printer	
		power supply of	
		brs)	
		1115) 186 Changing mechanical parts of	
		deskiet/inkiet_printers_(03	
		hre)	
		187 Tracing the control board	
		and identifying defective	
		components Servicing of	
		control board of deskiet /	
		inkiet printers. (06 hrs)	
		188. Use of diagnos.tics software	
		for serving printers. (02 hrs)	
		189.Replacement of mechanical	
		parts and sensors of printer.	
		(04 hrs)	
		190. Installing plotter and rectify	
		its common faults. (03 hrs)	
30-31	-Do-	Scanner and MFD	Scanner and MFD
		191. Install a Scanner, configure it	• Working principles of Scanner,
		and use Automatic Document	Barcode Scanner, Network
		Feeder (ADF), OCR. (04 hrs)	Scanner.
		192. Find and locate various	Working principles and
		scanner related problems and	configuration of Multifunction
		192 Install Barcodo and configuro	Printer, Passbook printer, High
		it (02 hrs)	Speed Printer, Line Printer,
		194 Troubleshoot barcode related	Network Printer.
		faults. (03 hrs)	0 11.001
		195. Install Network Scanner and	
		configure it. (03 hrs)	
		196. Find Network Scanner related	
		problems and troubleshoot.	
		(05 hrs)	
		197. Install Multifunction Printer	
		and configure it. (04 hrs)	
		198. Find Multifunction Printer	
		related problems and	
		troubleshoot. (05 hrs)	
		199.Connecting and using high	
		speed line printers. (05 hrs)	
		200. Replacing spares of line	

		printers. (04 hrs) 201. Install Passbook Printer calibrate, configure. (05 hrs) 202. Find Passbook Printer related problems and troubleshoot. (05 hrs) 203. Install Network Printer and configure it. (05 hrs) 204. Find Network Printer related problems and troubleshoot. (05 hrs)	
32	Setting up and configuring Networking System using various network devices.	Components of the Computer Network 205. Identify various Network tools like : (a) Wire crimper, (b) Wire Map Testers, (c) Multifunction Cable Tester, (d) LAN Tester, (e) Tone Generator etc. (10 hrs) 206. Identify various Network device like : (a) Switch (Normal and Managed), (b) Router(Normal and wireless), (c) Rack, Patch Panel, i/o box, (d) Access Point etc. (10 hrs) 207. Understand the Layout of network on your lab and campus. (10 hrs)	 Network Components Introduction to Computer Networks – Advantages of Networking, Peer-to-Peer and Client/Server Network. Network Topologies – Star, Ring, Bus, Tree, Mesh, 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, Bluetooth, Mobile Networking, Wire and wireless Networking. Difference between Intranet and Internet. Extranet, 3G, 4G.
33-35	-Do-	Crimping, Punching and Network configuration 208. Practice crimping with straight and cross CAT 6 cables. (12 hrs) 209. Punching practice in IO Box and patch panel. (12 hrs) 210. Create cabling using Fibre Optic cable and connectors. (18 hrs) 211. Create cabling in a lab with HUB/Switch and IO Boxes and patch panel. (15 hrs)	 Crimping & Punching Communication Media and Connectors – Unshielded twisted-pair (UTP), shielded twisted-pair (STP), Fiber Optic and coaxial cable: RJ- 45, RJ-11, BNC. Understanding color codes of CAT5 cable. 568A and 568B convention. Network Cabling Introduction to Data Communication – Analog



		 212. Fit Switch Rack. (12 hrs) 213. Install & Configure a Peerto-Peer Network using Windows and Linux Software. (15 hrs) 214. Connect computers using Bluetooth, WI-FI, hotspot. (06 hrs) 	 and Digital Signals, Simplex, Half-Duplex and Full-Duplex transmission mode. Network Model The functions of different layers in OSI and TCP/IP model. Concept of wireless networking, wireless survey.
36-37	-Do-	ConfigurationofDatacommunication equipments215. ConnectcomputerswithNetwork with Drop cable andusing Wi Fi configuration. (09hrs)216. ConfigureBasicProgrammable switch (layertwo) and practice to set upSpanningTree Protocol(STP)fromConfigureLayerSystemSwitch.VerifyIPRoutingProcess.Configure it from CLI in layerthree switch. (15 hrs)218. CreatesimpleVLANandunderstandthe concepts. (12hrs)Software (06 hrs)	 Configuration of Data communication equipments Network Components - Modems, Firewall, Hubs, Bridges, Routers, Gateways, Repeaters, Transceivers, Switches, Access point, etc. Types, functions, advantages and applications of Network Component. Layer 2 manage switch configuration and use it on network. Latest emerging concepts using open source simulators. Layer 3 switch configuration. VLAN Basic and configurations. Understand the use of Network simulation software and the process of use it.
38	-Do-	 IP Addressing & TCP/IP 220. Practice IP Addressing technique (IPv4/IPv6) and Subnetting and Supernetting the network. (20 hrs) 221. Install and Configure TCP/IP Protocol. Practice FTP, Telnet and Nslookup. (05 hrs) 222. Use popular TCP/IP (windows and Linux) Utilities like PING, IPCONFIG, HOSTNAME, ROUTE, TRACERT etc. (05 hrs) 	 IP Addressing & TCP/IP Protocols, TCP/IP, FTP, Telnet etc. Classes of IP Addressing. Setting IP Address(IP4/IP6) & Subnet Mask.
39	-Do-	OtherNetworkProtocols223. Practice to set up and use SMTP, TELNET, FTP, HTTP,	OtherNetworkProtocols• SimpleMailTransferProtocol (SMTP)

		 SNMP, LDAP, SSH, NTP, IPP, HTTPS etc. (12 hrs) 224. Configure a wireless router in the lab and practice port forwarding with security features. (12 hrs) 225. Practice on configuring DHCP. (06 hrs) 	 Telnet File Transfer Protocol (FTP), Hyper Text Transfer Protocol (HTTP) Simple Network Management Protocol (SNMP). LDAP (Lightweight Directory Access Protocol). Introduction to Network Security. Concept of Dynamic Host Control Protocol.
40-41	Sharing and controlling resource and Internet connection through network.	 Sharing Resource & Internet connection 226. Configure internet connection to the pc through wire. Check its process. Find the fault and troubleshoot the problems. (04 hrs) 227. Configure internet connection to the PC using wireless technology and troubleshoot various connection related problems. (04 hrs) 228. Share the internet connection (wire and wireless) in the local network and access it from other machine in LAN. (04 hrs) 229. Configure Access Point. Configure both cloud based and frame based access point. Practice LAN controller of access point. (06 hrs) 230. Configure internet connection using L2 and L3 switch. (06 hrs) 231. Setup and Configure security features in wired and wireless LAN with internet connection. (06 hrs) 232. Sharing Resource and Advance Sharing Setting. (13 hrs) 233. Demonstrate MPLS network. (02 hrs) 	 Sharing Resource & Internet connection Concept of committed bandwidth. Concept of Internet. Architecture of Internet. DNS Server. Internet Access Techniques. ISPs and examples (Broadband, Dialup, Wifi). Concept of Social Networking Sites, Video Calling & Conferencing. Concept of Virus and its Protection using Anti Virus, UTM and Firewall. SSID Concept of sD WAN. Concept of resource sharing through network. Working principle of Proxy Server. Objective of using it. Features of Proxy Server. Concept of VPN.



		234. Install Proxy Server and	
		configure it. (10 hrs)	
		235. Use free VPN software. (05	
		hrs)	
42	Implement	Network Protection and	Network Protection and
	Network Security	troubleshooting	troubleshooting
	to protect from	236. Set up basic protection	 Collaborating using wired and
	various attacks on	using public keys and	wireless networks, Protecting
	networking.	MAC address filters. (08 hrs)	a Network, Network
	Ū	237. Integrate wired/ wireless	performance study and
		network. (02 hrs)	enhancement.
		238. Understand and use Power	 Techniques & strategies to
		over Ethernet (PoE). (01 hr)	prevent various attacks on
		239. Troubleshoot wired and	networking.
		wireless network. (14 hrs)	
		240. Preventing various attacks on	
		networking. (05 hrs)	
43	Sharing and	Control & monitoring of	Control & monitoring of
	resource and	241 Sotup of basic collaboration	 Bemote desktop software like
	Internet connection	tool for activition like chat	Remote desktop software like
	through network.	application sharing remote	Audit process of
		dockton access and control	Audit process of a switch (router/ADc etc
		VolP (10 brs)	Switch/fouter/APS etc.
		242 Setup IP comercial for	Surveillance using network
		basic surveillance scenario	devices, collaboration on
		logging and	network for team
		monitoring of devices /	optimization and support
		locations (10 hrs)	activities.
		243 Use Linux Network Tools to	 Remote management of
		check / maintain / Manage	devices.
		Network (10 brs)	Network monitoring and
4.4		Install and configure Windows	maintaining techniques.
44	Installation and	Server	Introduction to windows Server
	configuration of	244. Configure services like	• Server concepts, installation
	Windows and Linux	Active Directory, DNS and	step, configuration of
	server.	DHCP. (15 hrs)	server.
		245. Configure IIS Web server	Concept of Active Directory
		(latest version). (10 hrs)	and DNS.
		246.Configure of broadband	• Setting up of DHCP, Routing
		modem and sharing internet	and remote access.
		connection. (05 hrs)	



45	-Do-	Install and configure Linux	Linux Server
45	-Do-	Install and configure Linux Server 247. Configure following on Linux Server: (a) /etc/hosts file, (b) DHCP, (c) DNS, (d) WEB SERVER, (e) NFS and SAMBA. (14 hrs) 248. Find package installed on your system(dpkg, yum, dnf) using systemctl command for configuration and monitoring daemon and services. (15 hrs) 249. Use of grep command for search. (01 hr)	 Linux Server Basic configurations. Editing /etc/hosts file. Concept of DHCH, DNS, WEB SERVER(Apache), SUMBA Linux package and package installer. Concept of virtual server and containers, cloud computing
46	Network Security to protect from various attacks on networking.	250. Practice on firewall technologies to secure the network perimeter. (15 hrs) 251. Practice LAN security considerations and implement endpoint and Layer 2 security features. (10 hrs) 252. Configure Wi-fi to implement security considerations. (05 hrs)	 Modern Network Security. Threats and the basics of securing a network. Secure Administrative Access. LAN security considerations. Aadhar based authentication. Wi-fi security considerations.
47	Browsing internet and able to communicate through email.	 Internet and Web Browser 253. Practice web browsing using popular web browsing software, Configuring web browser. (05 hrs) 254. Search for content using popular search engines. (05 hrs) 255. Use favourite folder for browsing quickly. (05 hrs) 256. Download & Printing Web pages. (05 hrs) 257. 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- 	 Internet and Web Browser World Wide Web and website Web Browsing and popular web browsing software. Introduction to Search Engines, Popular Search engines. Concept of Favorites Folder. Concept of Electronic Mail. Email Addressing, BCC and CC, Inbox, Outbox, Address book, SPAM. IT Act & Law Introduction to Cyber Security. Introduction to Cyber Laws & IT Act

	 mail message, Sorting and searching emails. Sending document/softcopy by email, activating spell checking, using address book, Handling SPAM, Removal of Cookies. (10 hrs) Importance of privacy and techniques to manage it. 				
48-49	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 other machine in the network.				
50-51	Revision				
52	Examination				

<u>Note: -</u>

- 1. Some of the sample project works (indicative only) are given at the mid and end of each year.
- 2. Instructor may design their own projects and also inputs from local industry may be taken for designing such new projects.
- 3. The project should broadly cover maximum skills in the particular trade and must involve some problem solving skill. Emphasis should be on Teamwork: Knowing the power of synergy/ collaboration, work to be assigned in a group (Group of at least 4 trainees). The group should demonstrate Planning, Execution, Contribution and Application of Learning. They need to submit a Project report after completion.
- 4. If the instructor feels that for execution of specific project more time is required then he may plan accordingly in appropriate time during the execution of normal trade practical.



9. SYLLABUS - CORE SKILLS

Duration: 110 Hrs.				
1. English Literacy	Duration : 20 hrs Marks : 09			
Pronunciation	Accentuation (mode of pronunciation) on simple words, Diction (use of word and speech)			
Functional Grammar	Transformation of sentences, Voice change, Change of tense, Spellings.			
Reading	Reading and understanding simple sentences about self, work and environment			
Writing	Construction of simple sentences Writing simple English			
Speaking/ Spoken English	 Speaking with preparation on self, on family, on friends/ classmates, on known people, picture reading, gain confidence through role-playing and discussions on current happening, job description, asking about someone's job, habitual actions. Cardinal (fundamental) numbers, ordinal numbers. Taking messages, passing on messages and filling in message forms, Greeting and introductions, office hospitality, Resumes or curriculum vita essential parts, letters of application reference to previous communication. 			
2. IT Literacy	Duration : 20 hrs Marks : 09			
Basics of Computer	Introduction, Computer and its applications, Hardware and peripherals, Switching on-Starting and shutting down of the computer.			
Computer Operating System	Basics of Operating System, WINDOWS, The user interface of Windows OS, Create, Copy, Move and delete Files and Folders, Use of External memory like pen drive, CD, DVD etc. Use of Common applications.			
Word Processing and Worksheet	Basic operating of Word Processing, Creating, Opening and Closing Documents, Use of shortcuts, Creating and Editing of Text, Formatting the Text, Insertion &Creation of Tables. Printing document. Basics of Excel worksheet, understanding basic commands, creating simple worksheets, understanding sample worksheets, use of simple formulas and functions, Printing of simple			

	excel sheets.			
Computer Networking and Internet	Basic of Computer Networks (using real life examples), Definitions of Local Area Network (LAN), Wide Area Network (WAN), Internet, Concept of Internet (Network of Networks), Meaning of World Wide Web (WWW), Web Browser, WebsSite, Web page and Search Engines. Accessing the Internet using Web Browser, Downloading and Printing Web Pages, Opening an email account and use of email. Social media sites and its implication. Information Security and antivirus tools, Do's and Don'ts in Information Security, Awareness of IT - ACT, types of cyber crimes.			
3. Communication Skills	5	Duration Marks	n : 15 hrs : 07	
Introduction to Communication Skills	Communication and its importance Principles of effective communication Types of communication - verbal, non-verbal, written, email, talking on phone. Non-verbal communication -characteristics, components-Para- language Body language Barriers to communication and dealing with barriers. Handling nervousness/ discomfort.			
Listening Skills	Listening-hearing and listening, effective listening, barriers to effective listening, guidelines for effective listening. Triple- A Listening - Attitude, Attention & Adjustment. Active listening skills.			
Motivational Training	Characteristics essential to achieving success. The power of positive attitude. Self awareness Importance of commitment Ethics and values Ways to motivate oneself Personal goal setting and employability planning.			
Facing Interviews	Manners, etiquettes, dress code for an interv Do's &don'ts for an interview	/iew		
Behavioral Skills	Problem solving Confidence building Attitude			

4. Entrepreneurship Ski	lls	Duration: 15 hrs Marks: 06		
Concept of Entrepreneurship	Entrepreneur - Entrepreneurship - Enterprise Entrepreneurship vs. management, Entre Performance & record, Role & function of en the enterprise & relation to the economy, S Entrepreneurial opportunities, The process	ses: Conceptual issue preneurial motivation. trepreneurs in relation to ource of business ideas, of setting up a business.		
Project Preparation & Marketing Analysis	Qualities of a good entrepreneur, SWOT and risk analysis. Concept &Application of PLC, Sales &Distribution management. Difference between small scale &large scale business, Market survey, Method of marketing. Publicity and advertisement. Marketing mix.			
Institution's Support	Preparation of project. Role of various schemes and institutes for self-employment i.e. DIC, SIDA, SISI, NSIC, SIDO, Idea for financing/ non-financing support agencies to familiarize with the policies / programmes, procedure & the available scheme.			
Investment Procurement	Project formation, Feasibility, Legal formalities i.e., Shop act, Estimation &costing, Investment procedure - Loan procurement - Banking processes.			
5. Productivity		Duration: 10 hrs Marks: 05		
Benefits	Personal/ Workman - Incentive, Production Improvement in living standard.	linked Bonus,		
Affecting Factors	Skills, Working aids, Automation, Environme improves or slows down productivity.	ent, Motivation - How it		
Comparison with Developed Countries	Comparative productivity in developed countries (viz. Germany, Japan and Australia) in select industries, e.g. Manufacturing, Steel, Mining, Construction etc. Living standards of those countries, wages.			
Personal Finance Management	Banking processes, Handling ATM, KYC registration, safe cash handling, Personal risk and insurance.			
6. Occupational Safety,	Health and Environment Education	Duration : 15 hrs Marks : 06		
Safety & Health	Introduction to occupational safety and hea Importance of safety and health at workpla	llth ce.		
Occupational Hazards	Basic hazards, chemical hazards, vibroacor hazards, electrical hazards, thermal haza occupational hygiene, occupational dis prevention.	ustic hazards, mechanical rds. occupational health, eases/ disorders & its		

Accident & Safety	Basic principles for protective equipment.				
	Accident prevention techniques - control of accidents and safety				
	measures.				
First Aid	Care of injured & sick at the workplaces, First-aid & transportation of				
	sick person.				
Basic Provisions	Idea of basic provision legislation of India.				
	Safety, health, welfare under legislative of Ir	Safety, health, welfare under legislative of India.			
Ecosystem	Introduction to environment. Relationship b	etween society and			
	environment, ecosystem and factors causing	g imbalance.			
Pollution	Pollution and pollutants including liquid, gas	eous, solid and			
	hazardous waste.				
Energy Conservation	Conservation of energy, re-use and recycle.				
Global Warming	Global warming, climate change and ozone l	ayer depletion.			
Ground Water	Hydrological cycle, ground and surface wate	r, Conservation and			
	harvesting of water.				
Environment	Right attitude towards environment, Mainte	nance of in-house			
	environment.				
7 Labour Welfare Legislation					
7. Labour Welfare Legis	lation	Duration : 05 hrs			
7. Labour Welfare Legis	lation	Duration : 05 hrs Marks : 03			
7. Labour Welfare Legis Welfare Acts	lation Benefits guaranteed under various acts- Fac	Duration : 05 hrs Marks : 03 tories Act,			
7. Labour Welfare Legis Welfare Acts	lation Benefits guaranteed under various acts- Fact Apprenticeship Act, Employees State Insurar	Duration: 05 hrsMarks: 03tories Act,nce Act (ESI), Payment			
7. Labour Welfare Legis Welfare Acts	lation Benefits guaranteed under various acts- Fact Apprenticeship Act, Employees State Insurar Wages Act, Employees Provident Fund Act, T	Duration: 05 hrsMarks: 03tories Act,nce Act (ESI), PaymentThe Workmen's			
7. Labour Welfare Legis Welfare Acts	lation Benefits guaranteed under various acts- Fact Apprenticeship Act, Employees State Insurar Wages Act, Employees Provident Fund Act, T Compensation Act.	Duration: 05 hrs Marks: 03 tories Act, nce Act (ESI), Payment The Workmen's			
 7. Labour Welfare Legis Welfare Acts 8. Quality Tools 	lation Benefits guaranteed under various acts- Fact Apprenticeship Act, Employees State Insurar Wages Act, Employees Provident Fund Act, T Compensation Act.	Duration : 05 hrs Marks : 03 tories Act, nce Act (ESI), Payment The Workmen's Duration : 10 hrs			
 7. Labour Welfare Legis Welfare Acts 8. Quality Tools 	lation Benefits guaranteed under various acts- Fact Apprenticeship Act, Employees State Insurar Wages Act, Employees Provident Fund Act, T Compensation Act.	Duration : 05 hrsMarks : 03tories Act,tore Act (ESI), PaymentThe Workmen'sDuration : 10 hrsMarks : 05			
 7. Labour Welfare Legis Welfare Acts 8. Quality Tools Quality Consciousness 	IationBenefits guaranteed under various acts- Fact Apprenticeship Act, Employees State Insurar Wages Act, Employees Provident Fund Act, T Compensation Act.Meaning of quality, Quality characteristic.	Duration : 05 hrsMarks : 03tories Act,tore Act (ESI), PaymentThe Workmen'sDuration : 10 hrsMarks : 05			
 7. Labour Welfare Legis Welfare Acts 8. Quality Tools Quality Consciousness Quality Circles 	lation Benefits guaranteed under various acts- Fact Apprenticeship Act, Employees State Insurar Wages Act, Employees Provident Fund Act, T Compensation Act. Meaning of quality, Quality characteristic. Definition, Advantage of small group activity	Duration : 05 hrs Marks : 03 tories Act, nce Act (ESI), Payment The Workmen's Duration : 10 hrs Marks : 05 y, objectives of quality			
 7. Labour Welfare Legis Welfare Acts 8. Quality Tools Quality Consciousness Quality Circles 	lation Benefits guaranteed under various acts- Fact Apprenticeship Act, Employees State Insurar Wages Act, Employees Provident Fund Act, T Compensation Act. Meaning of quality, Quality characteristic. Definition, Advantage of small group activity circle, Roles and function of quality circles in	Duration : 05 hrs Marks : 03 tories Act, nce Act (ESI), Payment The Workmen's Duration : 10 hrs Marks : 05 , objectives of quality organization, Operation			
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 7. Labour Welfare Legis Welfare Acts 8. Quality Tools Quality Consciousness Quality Circles Quality Management System House Keeping 	lation Benefits guaranteed under various acts- Fact Apprenticeship Act, Employees State Insurar Wages Act, Employees Provident Fund Act, T Compensation Act. Meaning of quality, Quality characteristic. Definition, Advantage of small group activity circle, Roles and function of quality circles in of quality circle. Approaches to starting qual continuation quality circles. Idea of ISO 9000 and BIS systems and its imp qualities. Purpose of housekeeping, Practice of good h	Duration : 05 hrsMarks : 03tories Act,tore Act (ESI), PaymentThe Workmen'sDuration : 10 hrsMarks : 05v, objectives of qualityorganization, Operationity circles, Steps forportance in maintainingnousekeeping.			

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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 screwdriver	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 nos.e pliers	150 mm	*24 Nos.		
7	Soldering iron	25 W. 240 V.	*24 Nos.		
8.	Electrician knife		*24 Nos.		
9.	Tweezers	100 mm	*24 Nos.		
10.	Digital Multimeter	TITITI	*24 Nos.		
11.	Soldering Iron Changeable bits	15 W	*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.	Screw driver	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 of 9)	2 Nos.		
21.	Tubular box spanner	(set of 6nos.)	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.		
C. TOOLS AND EQUIPMENT: (Computer Hardware - Installation and Maintenance)					
28.	Server Computer		1 No.		



29.	Desktop Computer		12 Nos.		
30.	Laptop, Notebook for demonstration		04 Nos.		
31.	Laptop, Notebook		12 Nos.		
32	Intel Mobile Desktop based PC with		01 No.		
52.	LCD monitor				
33.	Printers: Laserjet, deskjet, passbook,		01 each		
	mfd				
34.	Network Printer		01 No.		
35.	5KVA online UPS		02 Nos.		
36.	LAN Cards, Wi-fi LAN Cards		06 nos. each.		
37.	LCD/DLP Projector		01 No.		
38.	Power Meter		02 Nos.		
39.	Crimping Tools		06 Nos.		
40.	Computer Toolkits	1. A	06 Nos.		
41.	Computer Spares:	and and a second s	As required		
42.	Motherboards (of different make)	21.1	4 Nos.		
43.	Cabinets		4 Nos.		
44.	Processors (of different make)	21357771	4 Nos.		
45.	Hard Disk	(500 GB or better)	4 Nos.		
46.	Optical Drives		4 Nos.		
47.	LCD/LED Monitors		2 Nos.		
48.	Pen Drives		4 Nos.		
49.	External Hard disk		2 Nos.		
50.	External DVD Writer		2 Nos.		
51.	Keyboards	I I I I I I I I I I I I I I I I I I I	4 Nos.		
52.	Mouse		4 Nos.		
53.	Anti static pads		4 Nos.		
54.	Anti static wrist wraps		4 Nos.		
55.	SMPS	a logar physical logar and	4 Nos.		
56.	Digital Multimeters	- 402 0 4140	*12 Nos.		
57.	Blu-Ray drive and player		2 Nos.		
58.	External Hard Disk		2 Nos.		
59.	Digital Camera		2 Nos.		
60.	HD Display		2 Nos.		
61.	Network storage		2 Nos.		
62.	Card Reader		2 Nos.		
63.	Game video card		2 Nos.		
64.	Web Cam		2 Nos.		
65.	Surround sound speakers		2 Nos.		
66.	Different types of memory cards		2 Nos. each		
67.	Laptop kits		12 Nos.		
69	Laptop spares	Cabinet with display, memory,			
08.		hard disk, battery pack,	As required		

		keyboard membrane, chargers					
69.	SMPS Trainer kit		2 Nos.				
70.	UPS Trainer kit		2 Nos.				
71.	Power electronics Trainer kit		2 Nos.				
72.	Post error debugging card		4 Nos.				
73.	SMPS Tester		4 Nos.				
74.	PCI slot Testing tool		4 Nos.				
D. SOFT	WARE						
75.	Windows Server Operating System		2 licenses				
76.	Windows Operating System		2 licenses				
77.	Linux Operating System		2 Nos.				
78.	Network Management Software		1 No.				
79.	MS Office		2 Nos.				
80.	Antivirus software	7.11	2 Nos.				
81.	Data recovery software		2 Nos.				
E. FURN	ITURE AND OTHER EQUIPMENTS						
82.	Computer Tables	- 19 - 19 - 19 - 19 - 19 - 19 - 19 - 19	*12 Nos.				
83.	Computer Chairs		*24 Nos.				
84.	Printer Table		1 No.				
85.	Class room chairs		*24 Nos.				
86.	Air conditioners (optional)		2 Nos.				
87.	Scanner		1 No.				
88.	Modem	in the second second	1 No.				
89.	Telephone Line		1 No.				
90.	Broadband Internet connection		1 No.				
91.	Fire fighting equipments		As required				
92.	Hardware and Network Trainer Kit	topo de como de como	6 Nos.				
F. COM	PUTER NETWORKING						
93.	Wireless Network Adapter	0	*12 Nos.				
94.	Wireless Access Point		6 Nos.				
95.	Router		2 Nos.				
96.	Managed Layer	2 Ethernet Switch 24 port	4 Nos.				
97	Managed Layer	3 Ethernet Switch 24 port	2 Nos.				
57.		(one POE enable)					
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		05 Nos. each				
105.	Connectors for cables		As required				
106.	Power Meter		2 Nos.				
107.	Media Convertor		4 each				
108.	24 port UTP jack panel		2 Nos.				
109.	SC Couplers		12 Nos.				
110.	SC Pigtails		12 Nos.				
111.	RJ	45 connector	As required				
112.	Multimeter		2 Nos.				
113.	Crimping Tools		6 Nos.				
114.	NVR		1 No.				
115.	POE adapters kit		2 Nos.				
116.	IP Camera (Outdoor / Indoor)	-Sinks	2 Nos. each				
117.	Analog camera with dvr	22 March 1	2 Nos.				
G. RAW	MATERIAL						
118.	White Board Marker		1 Dozens				
119.	Duster Cloth	(2' by 2')	*24 Pcs				
120.	Cleaning Liquid	500 ml	2 Bottles				
121.	Xerox Paper (A4)	*********	As required				
122.	Full Scape Paper (White)		1 reams				
122	PCB, solder flux etc & electronic		As required				
123.	components	in the second is the					
	Wires, cables Plug sockets switches of		As required				
124.	various types and						
	other consumables						
125	Resistors, Capacitors, Inductors,	THE DEST DUTY	As required				
125.	Diodes, LED, Transistors, Thyristors,						
	Spare Transformers and power		As required				
126.	devices required for						
	servicing SMPS						
127.	Various types of Button Cells		As required				
128.	Dry Cell		As required				
129.	Hand Brush		As required				
130.	Silicon grease		As required				
131.	Heat sink agent		As required				
132.	RAM	512 MB	As required				
133.	Cartridges for printer		As required				
134.	Optical Mouse	P/S2 or USB	As required				
135.	P/S2 OR USB Key Board		As required				

136.	SMPS		As required
137.	CMOS Battery		As required
138.	3 Pin Power Chord		As required
139.	Cat 5/5e/6 cable		300 meters
140.	Flat Cable		100 meters
141.	Stapler Small		2 pcs.
142.	Stapler Big		1 pcs.
143.	AAA battery for remote		As required
144.	AA battery for clock		As required
145.	Pen Drives 8	GB	4 Nos.
146.	CDs		*24 Nos.
147.	DVDs		*12 Nos.
148.	Wall Clock		1 pcs
149.	Anti static pads		As required
150.	Anti static wrist wraps		As required
151.	Soldering wire and paste		As required
152.	RJ – 45 Connector		As required
153.	Telephone cable		As required
154.	Co-axial cable		As required
155.	RJ-11 connector	8	As required
156	BNC connector, T connector,		As required
150.	terminator		
157.	Keystone jack	9	As required
158.	Patch / Jack Panel	1012	As required
159.	Patch / Mounting cord		As required
160.	RJ-45 Info outlet with faceplate	Canada Contra Carl 11410 Constraint	As required
161.	RJ-45 I/O Box		As required
162.	RJ – 45 Cable extender	2 여 원모리	As required
163.	8-port HUB		04 Nos.
164.	LAN Card		04 Nos.
165.	Wi-fi LAN Card both PCI and USB		02 Nos. each

Note:

1. All the tools and equipment are to be procured as per BIS specification.

2. Quantity marked with * has been increased as per the batch size.

3. Internet facility is desired to be provided in the class room.





Tools & Equipment for Employability Skills								
S No.	Name of the Equipment	Quantity						
1.	Computer (PC) with latest configurations and Internet connection with standard operating system and standard word processor and worksheet software.	*12 Nos.						
2.	UPS - 500VA	*12 Nos.						
3.	Scanner cum Printer	01 No.						
4.	Computer Tables	*12 Nos.						
5.	Computer Chairs	*24 Nos.						
6.	LCD Projector	01 No.						
7.	White Board 1200mm x 900mm	01 No.						

Note: Above Tools & Equipments not required, if Computer LAB is available in the institute.



FORMAT FOR INTERNAL ASSESSMENT

Name & Address of the Assessor:								Year of Enro	llment:					
Name & Address of ITI (Govt./Pvt.):				1	R			Date of Assessment:						
Name & Address of the Industry:				19				Assessment location: Industry / ITI						
Trade Name: Examination			ation:	1			Duration of the Trade/course:							
Learning Outcome:														
	Maximum Marks (Tota	l 100 Marks)	15	5	10	5	10	10	5	10	15	15		
S No.	Candidate Name	Father's/Moth er's Name	Safety Consciousness	Workplace Hygiene & Economical use of materials	Attendance/ Punctuality	Ability to follow Manuals/ Written instructions	Application of	Knowledge Skills to Handle Tools/ Equipment/ Instruments/ Devices	Economical use of Materials	Working Strategy	Quality in Workmanship/ Performance	VIVA	Total Internal Assessment Marks	Result (Y/N)
1))								
2														