

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

COMPETENCY BASED CURRICULUM

INFORMATION TECHNOLOGY

(Duration: Two Years)

CRAFTSMEN TRAINING SCHEME (CTS) NSQF LEVEL- 4



SECTOR – IT & ITES



INFORMATION TECHNOLOGY

(Engineering Trade)

(Revised in March 2023)

Version: 2.0

CRAFTSMEN TRAINING SCHEME (CTS)

NSQF LEVEL-4

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 www.cstaricalcutta.gov.in

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

FIRST YEAR: In this year the trainee learns about safety and environment, use of various trade tools safety measures involved in the industry. Gain basic knowledge of Electrical and Electronic components related to Computer and Networking system. They learn about assembling and servicing of Desktop computer hardware components. Trainee learns about Installing UNIX / LINUX & other operating system with application software and Adding new users, software, material components, Identification of laptop sections and connectors. Assembling and disassembling a Laptop, troubleshooting Latest Tools & Gadgets for Desktop/Laptop Repairs. They learn to install and use different types of printers, Scanner & MFD Scanner. Trainees are able to install and configuration Monitor, display card and driver, front panel controls and settings, Practice on Backup Drives, Maintenance and Troubleshooting of PC. They can also assemble & disassemble of Tablet / Smart Devices. The trainee learns to work on MS office package (word, excel, power point, outlook). They learn to design graphics using Adobe Page maker, Corel draw and Adobe Photoshop. Trainees are able to create email account, chat and browse through internet and Microsoft Outlook Express. They learn to design and develop web pages using HTML. They perform create and record various formats of multimedia audio and video files using digital audio and video editor tools. Trainees are able to create customized database files using Microsoft Access and Visual Basic.

SECOND YEAR: In this year the trainee learns Network fundamentals. They also learn to set up and configuring Networking System using various network devices. Trainees are able to configure Data communication equipment, Network Protection and troubleshooting, Server Installation, managing Server Network Security, Linux Server installation and configuration, Network Security. The trainee learns about image editing and graphic design using Adobe Illustrator and Flash, video and audio editing using Adobe Premier. They learns to create graphics animation using Adobe after Effects and 3Ds Max. They learn to design webpage using Front Page, also use HTML and PHP embedding VBScript, JavaScript and publish in a local server. They will learn basic python based coding and programming. They learn about functions, operators, expressions, priorities, bindings, strings, list, modules, errors and etc. Trainees are also learn to use *Dreamweaver and also on practice on Open Source Tools for Web Designing and Information Security Vulnerabilities*.



2.1 GENERAL

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

The "Information Technology" trade under CTS is one of the significant trade as no similar courses are available in the vocational system to cater this area. The course is of two years duration. It mainly consists of Domain area and Core area. The Domain area (Trade Theory & Practical) imparts professional skills and knowledge, while Core area (Employability Skills) impart requisite core skill, knowledge and life skills. After passing out the training program, the trainee is awarded National Trade Certificate (NTC) by DGT which is recognized worldwide.

Trainees broadly need to demonstrate that they are able to:

- Read and interpret technical parameters/ documents, 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 skill, knowledge & employability skills while performing jobs.
- Document the technical parameters related to the task undertaken.

2.2 PROGRESSION PATHWAYS:

- Can join industry as Technician and will progress further as Senior Technician, Supervisor and can rise up to the level of Manager.
- Can become Entrepreneur in the related field.
- Can join Apprenticeship programs in different types of industries leading to a National Apprenticeship certificate (NAC).
- Can join Crafts Instructor Training Scheme (CITS) in the trade for becoming instructor in ITIs.



• Can join Advanced Diploma (Vocational) courses under DGT as applicable.

2.3 COURSE STRUCTURE:

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

S No.	Course Element	Notional Training Hours	
3 NO.	Course Element	1 st Year	2 nd Year
1	Professional Skill (Trade Practical)	840	840
2	Professional Knowledge (Trade Theory)	240	300
3	Employability Skills	120	60
	Total	1200	1200

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

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

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

2.4 ASSESSMENT & CERTIFICATION

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

- a) The **Continuous Assessment** (Internal) during the period of training will be done by **Formative Assessment Method** by testing for assessment criteria listed against learning outcomes. The training institute has to maintain an individual trainee portfolio as detailed in assessment guideline. The marks of internal assessment will be as per the formative assessment template provided on www.bharatskills.gov.in
- b) The final assessment will be in the form of summative assessment. The All India Trade Test for awarding NTC will be conducted by **Controller of examinations, DGT** as per the guidelines. The pattern and marking structure is being notified by DGT from time to time. **The learning**



outcome and assessment criteria will be the basis for setting question papers for final assessment. The examiner during final examination will also check the individual trainee's profile as detailed in assessment guideline before giving marks for practical examination.

2.4.1 PASS REGULATION

For the purposes of determining the overall result, weightage of 100% is applied for six months and one year duration courses and 50% weightage is applied to each examination for two years courses. The minimum pass percent for Trade Practical and Formative assessment is 60% & for all other subjects is 33%.

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 some of the following:

- Job carried out in labs/workshop
- Record book/ daily diary
- Answer sheet of assessment
- Viva-voce
- Progress chart
- Attendance and punctuality
- Assignment
- Project work
- Computer based multiple choice question examination
- Practical Examination

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

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



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 skill in the use of hand tools, machine tools and workshop equipment.
- 60-70% accuracy achieved while undertaking different work with those demanded by the component/job.
- A fairly good level of neatness and consistency in the finish.
- Occasional support in completing the project/job.

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

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

- Good skill levels in the use of hand tools, machine tools and workshop equipment.
- 70-80% accuracy achieved while undertaking different work with those demanded by the component/job.
- A good level of neatness and consistency in the finish.
- Little support in completing the project/job.

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

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

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



Junior Software Developer; is one of the many entry level roles in the software industry including support and help desk, testing, user interaction design, maintenance, enhancement, development and documentation. They are responsible for assisting in performing the key activities and tasks involved in the assigned role.

Programming Assistant/Junior Software Engineer; installs, maintains and updates computer programs by making minor changes and adjustments to them under the guidance of computing professionals. Maintains and updates documents of computer programs and installations. Applies knowledge of principles and practices in the area of programming and computing in order to identify and solve problems arising in the course of their work. They may receive guidance from managers or professionals. May supervise other workers also.

Domestic IT Helpdesk Attendant; is mainly responsible for the smooth running of computer systems and ensuring users get maximum benefits from them. Individual tasks vary depending on the size and structure of the organization, but may include installing and configuring computer hardware operating systems and applications; monitoring and maintaining computer systems and networks; talking staff/clients through a series of actions, either face to face or over the telephone to help set up systems or resolve issues; troubleshooting system and network problems and diagnosing and solving hardware/software faults etc.

Web Developer; is responsible for designing and maintaining web-based applications that include static and dynamic content. This includes the design, layout and coding of a website. They may work standalone or along with application/functional developers as part of the overall solution that includes a web based component.

Media Developer-Application Development; is responsible for designing and improving the look and feel, functionality and graphics appeal of the developed application. They may work standalone or along with application/functional developers to improve the aesthetics of the application being developed.

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:

- (i) 2512.0205 Junior Software Developer
- (ii) 3514.0300 Programming Assistant/Junior Software Engineer
- (iii) 3512.0101 Domestic IT Helpdesk Attendant
- (iv) 2513.0101 Web Developer
- (v) 2513.0302 Media Developer-Application Development
- (vi) 2523.0100 Data Communication Analyst/Network Administrate

Reference NOS:

- SSC/N0201
- SSC/N0501
- SSC/N0502
- SSC/N0503
- SSC/N0504
- SSC/N0506
- SSC/N0901
- SSC/N0922
- SSC/N0202
- SSC/N0101
- SSC/N8301
- PSS/N9401
- PSS/N9402



4. GENERAL INFORMATION

Name of the Trade	INFORMATION TECHNOLOGY
Trade Code	DGT/1054
NCO - 2015	2512.0205, 3514.0300, 3512.0101, 2513.0101, 2513.0302, 2523.0100
NOS Covered	SSC/N0201, SSC/N0501, SSC/N0502, SSC/N0503, SSC/N0504, SSC/N0506, SSC/N0901, SSC/N0922, SSC/N0101, SSC/N0202, SSC/N8301, PSS/N9401, PSS/N9402
NSQF Level	Level – 4
Duration of Craftsmen Training	Two Year (2400 hours + 300 hours OJT/Group Project)
Entry Qualification	Passed 10th class examination with Science and Mathematics or its equivalent
Minimum Age	14 years as on first day of academic session.
Eligibility for PwD	LD, CP, LC, DW, LV, AA, LV
Unit Strength (No. Of Student)	24 (There is no separate provision of supernumerary seats)
Space Norms	70 Sq. m
Power Norms	3.45 KW
Instructors Qualification for:	
(i) INFORMATION TECHNOLOGY Trade	B.Voc/Degree in Engineering/ Technology in Computer Science/ IT/ Electronics & Communication AICTE/UGC recognized Engineering College/ university with one year expreience in the relevant field. OR Computer Science / Computer Application / IT OR NIELIT "B" Level from AICTE/UGC recognized university with one year experience in the relevant field. OR Bachelor in Computer Science / Computer Application / IT OR PGDCA
	OR NIELIT "A" Level from AICTE/UGC recognized university with Two years experience in the relevant field. OR 03 years Diploma from recognized Board/ Institution in Computer Science / IT from AICTE/recognized board of technical education or relevant Advanced Diploma (Vocational)



	from DGT with two years' experience in the relevant field.
	OR
	NTC/ NAC passed in the trade of IT/ICTSM with three years experience in the relevant field.
	Essential Qualification: Relevant Regular / RPL variants of National Craft Instructor Cortificato (NCIC) under DCT
	Certificate (NCIC) under DGT. Note: - Out of two Instructors required for the unit of 2(1+1),
	one must have Degree/Diploma and other must have NTC/NAC qualifications. However, both of them must possess NCIC in any of its variants.
(ii) Workshop Calculation & Science	B.Voc/Degree in Engineering from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field.
	OR
	03 years Diploma in Engineering from AICTE / recognized board of technical education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the relevant field.
	OR
	NTC/ NAC in any one of the engineering trades with three
	years' experience.
	Essential Qualification:
	Regular / RPL variants of National Craft Instructor Certificate (NCIC) in relevant trade
	OR
	Regular / RPL variants NCIC in RoDA or any of its variants under DGT
(iii) Engineering Drawing	B.Voc/Degree in Engineering from AICTE/UGC recognized Engineering College/ university with one-year experience in the relevant field.
	OR
	03 years Diploma in Engineering from AICTE / recognized board
	of technical education or relevant Advanced Diploma (Vocational) from DGT with two years' experience in the
	relevant field.
	OR
	NTC/ NAC in any one of the engineering/ Draughtsman group of trades with three years' experience.
	Essential Qualification:
	Regular / RPL variants of National Craft Instructor Certificate

	Land to the state of the state
	(NCIC) in relevant trade
	OR
	Regular/RPL variants NCIC in RoDA or any of its variants under
	DGT
(iv) Employability Skill	MBA/ BBA / Any Graduate/ Diploma in any discipline with Two
	years' experience with short term ToT Course in Employability
	Skills.
	(Must have studied English/ Communication Skills and Basic
	Computer at 12th / Diploma level and above)
	OR
	Existing Social Studies Instructors in ITIs with short term ToT
	Course in Employability Skills.
(v) Minimum Age for	24 V
Instructor	21 Years
List of Tools and Equipment	As per Annexure – I

5. LEARNING OUTCOME



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

5.1 LEARNING OUTCOMES

FIRST YEAR:

- 1. Perform all the functions with Electrical and Electronic Components related to Computer and Networking system following safety precautions. (NOS: SSC/N0101, SSC/N0202)
- 2. Introduction to Personal Computer Hardware, PC Assembly, Advanced Computer Hardware, Preventive Maintenance and Troubleshooting. (NOS: SSC/N0101, SSC/N0202)
- 3. Networking Concepts and Applied Networking. (NOS: SSC/N0101, SSC/N0202)
- 4. Laptops and Other Mobile Devices, Printers, Virtualization and Cloud Computing. (NOS: SSC/N0506, SSC/N0501, SSC/N0901)
- 5. Windows Installation, Windows Configuration, Mobile, Linux, and OSX Operating Systems. (NOS: SSC/N0506, SSC/N0501, SSC/N0901)
- 6. Security and IT Professional. (NOS: SSC/N0506, SSC/N0501, SSC/N0901)
- 7. Perform the operations of MS Office package (word, excel, power point, outlook). (NOS: SSC/N0506, SSC/N0501, SSC/N0901)
- 8. Create Graphic design and work with Adobe Page maker, Corel draw and Adobe Photoshop. (NOS: SSC/N0201, SSC/N0501, SSC/N0502, SSC/N0503, SSC/N0504)
- 9. Create email account, chat and browse through internet and Microsoft Outlook Express. (NOS: SSC/N0506, SSC/N0501, SSC/N0901)
- 10. Design and develop web pages using HTML. (NOS: SSC/N0503, SSC/N0901)
- 11. Create Graphic design and work with Adobe Photoshop. (NOS: SSC/N0201, SSC/N0501, SSC/N0502, SSC/N0503, SSC/N0504)
- 12. Create and record various formats of multimedia audio and video files using digital audio and video editor tools. (NOS: SSC/N0201, SSC/N0501, SSC/N0502, SSC/N0503, SSC/N0504)
- 13. Create customized database files using Microsoft Access and Visual Basic. (NOS: SSC/N0201, SSC/N0501, SSC/N0502, SSC/N0503, SSC/N0504)
- 14. Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. (NOS: PSS/N9402)
- 15. Read and apply engineering drawing for different application in the field of work. (PSS/N9401)

SECOND YEAR:

- 16. Basic Network Connectivity and Communications. (NOS: SSC/N0922, SSC/N0202, SSC/N0901),
- 17. Ethernet Concepts. (NOS: SSC/N0922, SSC/N0202, SSC/N0901)
- 18. Communicating Between Networks. (NOS: SSC/N0922, SSC/N0202, SSC/N0901)
- 19. IP Addressing. (NOS: SSC/N0922, SSC/N0202, SSC/N0901)
- 20. Network Application Communications. (NOS: SSC/N0922, SSC/N0202, SSC/N0901)



- 21. Building and Securing a Small Network. (NOS: SSC/N0922, SSC/N0202, SSC/N0901)
- 22. Install and configure Windows Server and Linux server. (NOS: SSC/N0922, SSC/N0202, SSC/N0901)
- 23. Perform Network Configuration, troubleshooting and Network Security. (NOS: SSC/N0922, SSC/N0202, SSC/N0901)
- 24. Image editing and graphic design using Adobe Illustrator and Flash. (NOS: SSC/N0201, SSC/N0501, SSC/N0502, SSC/N0503, SSC/N0504)
- 25. Editing Video and Audio using Adobe Premier. (NOS: SSC/N0201, SSC/N0501, SSC/N0502, SSC/N0503, SSC/N0504)
- 26. Creation of Graphics Animation using Adobe after Effects and 3Ds Max. (NOS: SSC/N0201, SSC/N0501, SSC/N0502, SSC/N0503, SSC/N0504)
- 27. Designing Webpage using bootstrap. (NOS: SSC/N0503, SSC/N0901)
- 28. Designing Webpage in HTML and PHP embedding CSS, JavaScript. (NOS: SSC/N0503, SSC/N0901)
- 29. Install and Configure MySQL. (NOS: SSC/N0503, SSC/N0901)
- 30. Create and publish web pages in Local web server. (NOS: SSC/N0503, SSC/N0901)
- 31. Python: Basic coding based summery test (NOS: SSC/N0503, SSC/N0901)
- 32. Python: Intermediate knowledge based summery test II, (NOS: SSC/N0503, SSC/N0901)
- 33. Designing Website using Dreamweaver application and open source software. (NOS: SSC/N0503, SSC/N0901)
- 34. Configure and secure network against threat, vulnerability and risk for information security. (NOS: SSC/N0503, SSC/N0901)
- 35. Create workbooks with advanced formulas, macros, charts, pivot tables and demonstrate ability to use Power tools. (NOS: SSC/N0506, SSC/N0501)
- 36. Cloud concepts & its services. (NOS: SSC/N8301)
- 37. Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study. (NOS: PSS/N9401)



	LEARNING OUTCOMES	ASSESSMENT CRITERIA
		FIRST YEAR
1.	Perform all the functions	Measure DC voltage of a given battery-pack.
	with Electrical and	Practice Domestic wiring using different components of wiring.
	Electronic Components	Measure effective value of resistors in series, parallel and series-
	related to Computer and	parallel.
	Networking system	Solder a given circuit (consisting of resistors and semiconductor diodes
	following safety	on a lug board.
	precautions.	Measure capacitance using LCR meter.
	(NOS SSC/N0101,	Testing a step-down transformer and finding transformation ratio.
	SSC/N0202)	Refer to Diode handbook to get a diode for a given application and
		rating.
		Construct and test a Full wave rectifier.
		Find a required transistor referring to Transistor data book.
		Testing amplification of different configurations using pre wired kits.
		Test harmonic oscillators using pre wired circuits.
		Construct and test relaxation oscillators using pre wired circuit.
		Construct and test a Thyristor based power supply.
		Construct and test an IC variable output Voltage regulator.
		Test Dry cells. Identify of different types and sizes of button cells. Test
		button cells.
		Charge batteries. Connect batteries with UPS and test.
		Verify the truth table of NOT, AND, OR, NAND and NOR gates.
		Construct a logic circuit using basic gates for a given output logic.
		Construct a 1's compliment & 2's compliment circuit and verify.
2.	Introduction to Personal	Select the appropriate computer components to build, repair, or
	Computer Hardware, PC	upgrade personal computers
	Assembly, Advanced	Install components to build, repair, or upgrade personal computers
	Computer Hardware,	Install and configure components to upgrade a computer
	Preventive Maintenance	<u> </u>
	and Troubleshooting	Perform Troubleshooting on personal computers
	(NOS: SSC/N0101,	
	SSC/N0202)	
3.	• '	Explain how computers communicate on a network
	Applied Networking (NOS:	Explain networking protocols, standards and services
	SSC/N0101, SSC/N0202)	Explain the purpose of devices on a network
		Configure devices to communicate on a network
		Troubleshoot problems and solutions related to networks
4.	Laptops and Other Mobile	Explain how to remove and install laptop components

	Devices, Printers,	Explain the purpose and characteristics of other mobile devices
	Virtualization and Cloud	Explain how to troubleshoot Laptops and other Mobile Devices
	Computing	Install a printer to meet requirements
	(NOS: SSC/N0506,	Describe virtualization and cloud computing
	SSC/N0501, SSC/N0901)	
5.	Installation, configuration	Install Windows operating systems
	and troubleshooting of	Create a partition in Windows using the Disk Management Utility
	Windows, Mobile, Linux,	Perform management and maintenance of Windows operating
	and OSX Operating	systems
	Systems.	Use Windows tools and utilities to manage Windows system
	(NOS: SSC/N0506,	Explain how to configure, secure, and troubleshoot mobile, Mac, and
	SSC/N0501, SSC/N0901)	Linux operating systems
		Explain how to troubleshoot other operating systems
6.	Security and IT	Implement basic host, data, and network security
	Professional	Configure basic security settings and policies for end devices
	(NOS: SSC/N0506,	Explain the roles and responsibilities of the IT Professional
	SSC/N0501, SSC/N0901)	Explain appropriate behavior when faced with the legal and ethical
		issues that arise in the IT industry
		· · · · · · · · · · · · · · · · · · ·
7.	Perform the operations of	Opening, edit and save/ "save as" documents.
	MS Office package (word,	Add Bullets and numbering.
	excel, power point,	Work with Microsoft Excel for creating worksheets with Graphs and
	outlook).	Visuals.
	(NOS: SSC/N0506,	Work with Microsoft Powerpoint for creating multimedia
	SSC/N0501, SSC/N0901)	presentations.
		Customize quick e-mail, calendar, and tasks.
		Create and store personal distribution lists along with contacts in your
		Contacts folder.
8.	Create Graphic design and	Create Pamphlets.
	work with Adobe Page	Work with reports.
	maker, Corel draw and	Create long book works.
	Adobe Photoshop.	Work with Corel draw.
	(NOS: SSC/N0201,	Practice use of palettes. Draw & edit with the pencil tools.
	SSC/N0501, SSC/N0502, SSC/N0503, SSC/N0504)	Practice transforming selected objects.
		Practice using the pathfinder palette.
		Practice changing vector Graphics into Bitmap images.
9.	Create email account,	Send Email with attachment.
	chat and browse through internet and Microsoft Outlook Express.	Use Telnet to get connected to remote computer.
		Using features of OUTLOOK Express for sending and receiving Emails.
		Setup internet connection using ISP.
	(NOS: SSC/N0506,	

SSC/N0501, SSC/N0901),	
10. Design and develop web	Develop Web pages using Forms (2 pages, 3 pages, Multi pages).
pages using HTML.	Set different colors to different Headings. Change paragraph font size
(NOS: SSC/N0503,	and color using styles.
SSC/N0901)	Register free website and upload pages.
·	, , ,
11. Create Graphic design and	Create Pamphlets.
work with Adobe Page	Work with reports.
maker, Corel draw and	Create long book works.
Adobe Photoshop.	Work with Corel draw.
(NOS: SSC/N0201,	Practice use of palettes. Draw & edit with the pencil tools.
SSC/N0501, SSC/N0502,	Practice transforming selected objects.
SSC/N0503, SSC/N0504)	Practice using the pathfinder palette.
	Practice changing vector Graphics into Bitmap images.
	Tractice diffilligning rector erapines into bitinap intages.
12. Create and record various	Practice sound editing and giving special effects. Use various formats
formats of multimedia	of sound files.
audio and video files using	Practice distorting recorded audio using Effects.
digital audio and video	Create different objects, using Standard Primitives and Extended
editor tools.	Primitives.
(NOS: SSC/N0201,	Practice application of Lathe Option for creating symmetrical objects.
SSC/N0501, SSC/N0502,	Practice modelling of real world objects through LPM using Editable
SSC/N0503, SSC/N0504)	Mesh and Editable Poly. Convert a model to an editable mesh and
,,,,	working with Extrude and bevel options.
	working with Extrade and bever options.
13. Create customized	Opening an existing and creating a new database with MS-ACCESS.
database files using	Creating table in Data sheet and design view.
Microsoft Access and	Develop customized form for data entry.
Visual Basic.	Generate reports for required output.
(NOS: SSC/N0201,	Setting relationship between tables and queries or both.
SSC/N0501, SSC/N0502,	Create a simple application using Access and VB for a given
SSC/N0503, SSC/N0504)	specification.
,	Database back up and retrieval in Access.
	Database back up and retrieval in Access.
14. Demonstrate basic	Read & interpret the information on drawings and apply in executing
mathematical concept	practical work.
and principles to perform	Read & analyze the specification to ascertain the material requirement,
practical operations.	tools and assembly/maintenance parameters.
Understand and explain	Encounter drawings with missing/unspecified key information and
basic science in the field	,
of study.	make own calculations to fill in missing dimension/parameters to carry out the work.
(NOS: PSS/N9402)	out the work.
(1103. 133/113402)	
15 Read and apply	Solve different mathematical problems
15. Read and apply	Solve different mathematical problems

engineering drawing for different application in the field of work. (NOS: PSS/N9401)	Explain concept of basic science related to the field of study
SECOND YEAR	
16. Basic Network	Explain the advances in modern network technologies
Connectivity and	Implement initial settings including passwords, IP addressing, and
Communications	default gateway parameters on a network switch and end devices
(NOS: SSC/N0922	Explain how network protocols enable devices to access local and
SSC/N0202, SSC/N0901)	remote network resources
17. Ethernet Concepts	Explain how physical layer protocols, services, and network media
(NOS: SSC/N0922,	support communications across data networks
SSC/N0202, SSC/N0901)	Calculate numbers between decimal, binary, and hexadecimal
	systems
	Explain how media access control in the data link layer supports
	communication across networks
	Explain how Ethernet operates in a switched network
18. Communicating Between	Explain how routers use network layer protocols and services to
Networks	enable end-to-end connectivity
(NOS: SSC/N0922,	Explain how ARP and ND enable communication on a network
SSC/N0202, SSC/N0901)	Implement initial settings on a router and end devices
19. IP Addressing	Calculate an IPv4 subnetting scheme to efficiently segment a network
NOS: SSC/N0922,	Explain public, private, and reserved IPv4 addresses
SSC/N0202, SSC/N0901)	Explain how subnetting segments a network to enable better communication
	Implement an IPv6 addressing scheme
	Explain how IPv6 addresses are represented
	Explain how to configure static global unicast and link- local IPv6
	network addresses
	Use various tools to test network connectivity (ICMP)
20. Network Application	Compare the operations of transport layer protocols in supporting
Communications	end- to-end communication
(NOS: SSC/N0922	Explain characteristics of the TCP & UDP.
SSC/N0202, SSC/N0901)	Explain how TCP session establishment and termination processes
	facilitate reliable communication
	Explain the operation of application layer protocols in providing
	L support to and usor applications
	support to end-user applications
	Explain how DNS and DHCP operate

Small Network	anhance security
(NOS: SSC/N0922,	enhance security
SSC/N0202, SSC/N0901)	Implement a network design for a small network to include a router, a switch, and end devices
330/110202, 330/110301)	a switch, and end devices
22. Install and configure	Install and configure Windows Server.
Windows Server and Linux	Install and Configure Active Directory.
server.	Implementing Backup and Recovery.
(NOS: SSC/N0922,	Install Linux Server.
SSC/N0202, SSC/N0901)	Create new user and group.
23. Perform Network	Connecting computers with Network with Drop cable and using Wi-Fi
Configuration,	configuration.
troubleshooting and	IP Routing Process Verifying Configuration.
Network Security.	Setting up basic protection using public keys and MAC address filters.
NOS: SSC/N0922,	Connect Power over Ethernet (PoE) in network.
SSC/N0202, SSC/N0901)	Practice on firewall technologies to secure the network perimeter.
	Wi-Fi configuration to implement security considerations.
24. Image editing and graphic	Using the basic selection tools, magic Wand and the Lasso tool,
design using Adobe	selecting objects by attribute, saving and reusing selections.
Illustrator and Flash.	Modifying graphic styles: appearance palette settings,
(NOS: SSC/N0201,	copying appearance.
SSC/N0501, SSC/N0502,	Transformation and Positioning: Rotating and scaling objects,
SSC/N0503, SSC/N0504)	reflecting and skewing objects, using the free Transform panel,
	Aligning objects.
	Applying Filters and Live Effects: Minding your resolution settings,
	Mapping artwork to 3Dobjects, using the Transform effect.
	Practice on Creating and Importing Graphics Assets, Working with
	different graphic.
	Practice on Creation of Animations - Working with the timeline,
	using key frames, blanks key frames and frames, Creating motion
	tweens, Creating shape tweens, creating transition effects, using
	animation best practices.
25. Editing Video and Audio	Managing Clips: The Project panel, Views, The preview area,
using Adobe Premier.	Organizing clips and bins, Duplicating and copying clips, Renaming
(NOS: SSC/N0201,	clips, Finding clips(search function), Interpreting Footage, Unlinking
SSC/N0501, SSC/N0502,	and Re-linking Media, The Project Manager.
SSC/N0501, 33C/N0502, SSC/N0503, SSC/N0504)	Creating a Sequence Editing Methods, In And Out Points, Sub Clips,
330/110303, 330/110304)	Source And Target Tracks, Overlay And Insert Edits, Adding Clips By
	Dragging, 3 And 4 Point Edits, Lift And Extract, Storyboard Editing,
	Multiple And Nested Sequences.
	Practice with Transitions: The Effects Panel, Understanding
	Transitions, Applying A Transitions, Editing A Transitions.
	Practice with Titles: Creating a title Text paths, Roll and crawl titles,

	Text configuration.	
26. Creation of Graphics	Practice on User interface.	
Animation using Adobe	Create the arrivals Bound Effects.	
after Effects and 3Ds Max.	Practice on Animate 3D transformations.	
(NOS: SSC/N0201,	Rotoscoping, Chroma, 2D & 3D tracing, Green/ Blue screen	
SSC/N0501, SSC/N0502,	technique/ shooting. Colour Correction.	
SSC/N0503, SSC/N0504)	Practice on Transform tool basics, Pivot points, Grouping and	
	parenting, Modelling with primitives.	
	Practice on User Interface - Setting up project, Views/panels,	
	Hotbox, Viewing Geometry, Channel Box, Layer Box, Attributes	
	Editor, QWERTY Navigation.	
	Practice on Hyper shade, Materials, Apply Materials, Making Shader	
	Networks, Combining Ramps, Layered Textures, Intro to lights,	
	Making Bump Maps.	
27. Designing Webpage using	Using Bootstrap components like Alerts, Badge, Breadcrumbs,	
Bootstrap.	buttons, button group, cards, carousel.	
(NOS: SSC/N0503,	Using Collapse and Accordion, custom forms, dropdowns, forms,	
SSC/N0901)	Input group, jumbotron, List group, media object.	
	Using Nav, Navbar, bootstrap modal (plugin), Paginators, popovers,	
	progress, spinner.	
	Using Table, toasts, tooltips, bootstrap Styling essentials like	
	Breakpoints for components, layouts and grid systems.	
	Applying typography, floats, flex, alignment, borders, position of	
	elements, shadow and visibility	
	·	
28. Designing Webpage in	Use of CSS to Configure backgrounds, border, box model, font, text,	
HTML, CSS, JavaScript and	column and colors, Table, speech, list & markers, animations,	
PHP.	transitions, UI and pseudo-class.	
(NOS: SSC/N0503,	Managing pseudo-element, absolute measurement, relative	
SSC/N0901)	measurement, angles, time, frequency and colors by CSS.	
333,113331,	Modifying selector types, outline, 3D / 2D transform, generated	
	content, line box, hyperlink, and positioning by CSS.	
	Practice using Java Script in an HTML Document, Hiding Java Script	
	from old Web Browsers.	
	Basic Syntax Used in Java Script Commands, Variables - Assigning	
	Values to Variables, Concatenating String Variables.	
	Installation of Apache Web Server Practice simple PHP programs.	
	Practicing on programming to test events.	
	Practicing the Writing to the browser, Getting input from forms,	
	Output buffering, Session handling, Regular expression, Common	
	math, Random numbers, File upload, File download, Environment	
	variables.	
	Practice on Creating and deleting a file, Reading and writing text	

	files, Working with directories in PHP, Checking for existence of file, Determining file size, Opening a file for writing, reading, or appending, Writing Data to the file Reading characters.
	Working with Classes And Objects -Creating an object, Object properties, Object methods, Object constructors and destructors, Class constants Class inheritance, Abstract classes and methods, Object serialization, Checking for class and method, existence,
	Exceptions, Iterators.
29. Install and Configure	Installation of MySQL.
MySQL.	Practice on MySQL syntac and creating database design.
(NOS: SSC/N0503,	Importing and exporting formats.
SSC/N0901)	Practice on Database repair and archival.
20. Create and publish web	Croate a Web page using HTML CSS VP Script and Java Script Pu
30. Create and publish web pages in Local web server. (NOS: SSC/N0503,	Create a Web page using HTML, CSS, VB Script and Java Script. By installing and configuring IIS convert your windows PC into web server.
SSC/N0901)	Install any open source web server like Apache / Wamp. Publish /
	Host website in the local web server.
31. Python: Basic coding based summery test – I (NOS: SSC/N0503, SSC/N0901)	Concepts on print() function, formatting, literals (integers, floats, strings, Boolean values), arithmetic operators, operators and their bindings, naming and assigning variables
	shortcut operators, comments, output vs. input, inputting data with the input() function, converting strings into numbers, simple interactive programs, string operators
	asking questions and receiving answers, conditions and conditional execution, the if statements, the, if-else statements, the elif clause, loops (while, for, break, continue),
	computer logic and its operators, logical values vs. single bits, bitwise operators, dealing with single bits, creating and using lists, list methods (methods vs. functions)
	designing and writing functions, shadowing, positional arguments, keyword arguments, mixed arguments, sorting parameter default values, returning a result from a function
	functions and scopes, global variables, interaction of parameters with their arguments, recursion, tuples and dictionaries
32. Python: Intermediate knowledge based	using and importing modules, working with standard modules, functions from the math module, functions from the random,
summery test - II	module, functions from the platform module,
(NOS: SSC/N0503,	modules and packages, errors, failures, exceptions, characters and
SSC/N0901)	strings vs. computers, the nature of strings in Python, string methods, strings in action, simple programs

	the basic concepts of object programming, classes, a stack, properties, methods (the inner life of classes and objects, reflection and introspection, classes and methods in detail)
	inheritance (finding properties and methods, building a hierarchy of classes, inheritance vs. composition, single inheritance vs. multiple inheritance), exceptions – advanced topics
	creating and using exceptions, generators and closures, processing files, working with real files (dealing with text files, working with binary files, stream – reading and writing bytes
33. Designing Website using	Create Web sites with hyperlinks and graphic images.
Dreamweaver application	Use page layout tools such as tables, frames, and layouts.
and open source software.	Incorporate Dreamweaver with related software such as Macromedia Fireworks and Flash.
(NOS: SSC/N0503, SSC/N0901)	Incorporate Dreamweaver with related PHP, VBScript, JavaScript, MySQL etc.
	WYSIWYG web page editor - KompoZer, source code editor -
	Notepad++, plugin for Firefox - Firebug, highly stable and feature
	rich web development environment - Quanta Plus.
	Work with graphics application - Krita, vector graphics editor –
	Inkscape.
34. Configure and secure	Demonstrate Video show on Information Security.
network against threat,	Demonstrate Video show on Security Threats.
vulnerability and risk for	Observe using Video show on Security Vulnerabilities.
information security. (NOS: SSC/N0503, SSC/N0901)	Demonstrate Video show on Risk Management
35. Create workbooks with	Create workbooks with advanced functionalities in Excel.
advanced formulas,	Create advanced charts & Pivot Tables.
macros, charts, pivot tables and demonstrate ability to use Power tools. (NOS: SSC/N0506, SSC/N0501)	Create output files using specific Power tool.
36. Cloud concepts and its	Explain cloud concepts
services.	Use common cloud services such as Office 365, Google Drive,
(NOS: SSC/N8301)	Dropbox.
37. Demonstrate basic mathematical concept	Read & interpret the information on drawings and apply in executing practical work.
and principles to perform	Read & analyze the specification to ascertain the material
practical operations.	requirement, tools and assembly/maintenance parameters.



Understand and explain basic science in the field of study. (NOS: PSS/N9402)	Encounter drawings with missing/unspecified key information and make own calculations to fill in missing dimension/parameters to carry out the work.
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SYLLABUS FOR INFORMATION TECHNOLOGY TRADE **FIRST YEAR Professional Skills** Reference **Professional Knowledge** Duration **Learning Outcome** (Trade Practical) (Trade Theory) Professional Perform all the 1. Practice of safety while Safety of personal lifting and shifting fragile Skill 203 Hrs; functions with equipment working and Electrical and and heavy equipments. Safety while lifting and 2. Check Professional Electronic earthing and shifting of fragile and the type of Knowledge Components identify heavy equipments. 44 Hrs. related to earthing. Safety precautions. Computer and 3. Practice electrical Earthing, need and Networking safety while connecting, importance of Earthing, system following switching-on and Types of earthing, safety switching-off of heavy Electrical safety. electrical outlet points. precautions. **Electrical safety** 4. Practice first aid in case precautions. First aid in of physical injury. case of physical injury. 5. Practice first aid in case First aid in case of of electrical hazard. Electrical hazard 6. Identify AC voltmeters/ Electricity, Potential Multi meters. difference, AC &DC 7. Identify DC voltmeters/ voltage, Current, Multi meters. Waveform 8. Measure DC voltage of a Measuring (meter). given battery-pack. **Devices** 9. Measure mains AC Conductors, Insulators voltage. and semiconductors, 10. Identify different types examples and of wires used for applications. interconnections (Sing Domestic electrical lest and multi strand, wiring -requirements twisted pair) Testing continuity of 11. Test wires and cables. wires. Skinning and 12. Wiring harness. And Skin tinning of wires and wire ends and tinning. cable ends. 13. Terminate wire ends with lugs and

14. Crimping practice with RJ

connectors.

connectors. 15. Practice Domestic wiring using different components of wiring. 16. Identify different types of resistors. 17. Find value of resistors and its tolerance using colour code. 18. Measure resistance-using multi meter. 19. Measure effective value of resistors in series, parallel and series-parallel.	 Resistors, types, specifications, applications, identification using colour code, Resistors in series, parallel and series parallel Ohms law and its application. KCL & KVL Solder joint.
 20. Measure branch currents and node voltages of a series-parallel circuit (Kirchoff's law). 21. Solder single strand wires on to Lug board. 22. Solder single and multiple solder joints. 23. Solder Resistors on to a lug board. Solder Semiconductor device on to a lug board. 24. Solder a given circuit (consisting of resistors and semiconductor diodes on a lug board. 25. Solder resistor, a semiconductor device and an IC on lug board. 26. Practice de-soldering of above soldered components. 	 Soldering requirement &practice, Common soldering defects. De soldering — Precautions & practice. Application of PCB's. Types of PCBs, specifications. List some Connectors used with PCB.

 27. Capacitor – measuring the value, colour code. 28. Measure capacitance using LCR meter. 29. Identify different types of inductors. 30. Measure inductance using LCR meter. 31. Test a step-up transformer and finding transformation ratio. 32. Testing a step-down transformer and finding transformation ratio. 33. Construct Electromagnetic effect using Electric Bell, Solenoid. 	 Capacitor, types, specification, capacitors in series and parallel applications Magnetism. Faradays Laws Inductance, Inductortypes, specifications, applications. Measurement of inductance in series and parallel. Inductive reactance. Self & mutual Inductance properties, applications Transformer, principle, construction, types, rating and applications. How to test a given transformer.
 34. Identify different types of rectifiers and terminals. 35. Choose diode for a given application and rating with reference to Diode handbook. 36. Testing a given diode. 37. Construct and test a Half wave rectifier. 38. Construct and test a Full wave rectifier. 39. Construct and test a Bridge rectifier. 40. Test LED's. Use LED as output indicator in DC power supplies. 	 Semiconductor device. Rectifier diodes, types, specifications and applications Half wave rectifier, construction, working, output voltage, current rating and output ripple. Efficiency, limitations, applications. Full wave rectifier, construction, working, output voltage, current rating and output ripple. Efficiency, limitations, applications Bridge rectifier, construction, working, output voltage, current rating, output ripple. Efficiency, limitations, applications. LED's, types, specification and applications. Using LED

	as indicator lamps.
 41. Identify different types and packages of transistors. 42. Identify transistors leads / terminals. 43. Testing of transistors. 44. Find a required transistor referring to Transistor data book. 45. Testing amplification of different configurations using pre wired kits. 46. Test cascaded amplifiers using pre wired kits. 47. Familiarization and using 	 Principle of working of a transistor. PNP and NPN transistors. Specification of transistors. Identification of transistors, terminals. Referring to Data book for selecting a transistor. Biasing of transistors - types, advantages, and applications. Types of amplifiers, working and applications. Cascaded amplifiers, type and applications.
47. Familiarization and using CRO & function generator. 48. Test harmonic oscillators using pre wired circuits. 49. Construct and test relaxation oscillators using pre wired circuit. 50. Measure parameter of Pulses using oscilloscope.	 Oscillators, types, Harmonic-LC, RC, Crystal and relaxation-UJT. Pulse, pulse parameters, implications. Pulse circuits, multi vibrators, applications.
 51. Construct and test a	 DIAC, SCR, TRIAC-principle of working, specifications, circuits and application. Differential amplifiers, OP-Amps, principle, characteristics, advantages, applications. List a few commonly used opamps, Amplifiers in integrated circuit Forms IC oscillators -IC 555Other types of

FO Tropo circuit Fault	linear ICle sand
58. Trace circuit, Fault finding and troubleshoot	linear IC's and applications.
Power supplies used in	
PC I/O devices.	 Voltage regulator - zener diode,
Telyo devices.	principle,
	application,
	limitations. Shunt
	and series
	regulators, applications,
	limitation.
	IC voltage regulators- fixed / veriable
	fixed / variable,
	specifications, testing. Multiple
	output regulators,
	package details of
	some common IC
	regulator.
	Comparison of linear
	and Switch mode
	power supplies
	Working of SMPS.
	Types, specifications
	and applications.
	Circuit tracing of
	SMPS.
	Fault finding and
	Troubleshooting
	approach of
	SMPS with emphasis
	on power supplies
	used in PC's and its
	I/O devices.
59. Test Dry cells. Identify of	Primary and secondary
different types and sizes	batteries. Dry cells,
of button cells. Test	• specification Button cells,
button cells.	types and applications -
60. Check the specific gravity	testing.
of electrolyte.	• Secondary battery
61. Checking battery using	types, specification,
discharge tester. Top-up	construction, Routine
secondary batteries.	maintenance,
62. Connecting secondary	Electrolyte- specific
batteries in series/series	gravity, charging

		parallel. 63. Identify a dead/ defective battery in a chain of batteries. 64. Charge batteries. Connect batteries with UPS and test.	 batteries. Maintenance free batteries. Use of batteries with UPS. Safety precautions.
		65. Construct circuits to convert Decimal to Binary and reverse. Convert of Binary to octal and reverse. Convert of Binary to Hexadecimal and reverse. 66. Identify given IC's using digital IC handbook. 67. Verify the truth table of NOT, AND, OR, NAND and NOR gates. 68. Construct a logic circuit using basic gates for a given output logic. 69. Construct a 1's compliment & 2's compliment circuit and verify. 70. Construct and verify the truth table of flip-flop. 71. Construct and test a serial and parallel shift register. 72. Construct and test a 4-bit binary counter.	 Comparing Analog and Digital signal. Application of Digital electronics. Number system, Binary, octal and hexadecimal. Boolean algebra, D'Morgans theorem. Simplification of logic circuit. Identification of Digital IC's, Types of packages, applications. Basic digital gates and truth tables. 's & 2's compliment Flip-flop, register & counter. Making a logic circuit for any custom requirement.
Professional Skill 52 Hrs; Professional Knowledge 15 Hrs	Introduction to Personal Computer Hardware, PC Assembly, Advanced Computer Hardware, Preventive Maintenance and Troubleshooting.	 73. Identify the Components of Personal Computer, Disassemble a PC. 74. Practice Assembling the Computer 75. Check Electrical Power. Boot the Computer, Practice Advanced Computer Functionality 76. Practice Computer Configuration, Protecting the Environment 	 Explain how personal computer components work together, Explain the Features and Functions of components, Precautions before disassembling a PC Build a computer Explain how to verify BIOS and UEFI settings, Explain electrical power,

		77. Practice Preventive Maintenance, Troubleshooting Process	 Explain computer functionality Select components to upgrade a computer to meet requirements, Explain the necessary procedures to protect the environment. Explain why preventive maintenance must be performed on personal computers, Troubleshoot problems with PC and Peripheral devices
Professional Skill 36 Hrs; Professional Knowledge 11 Hrs	Networking Concepts	78. Practice Network Components and Types, Networking Protocols, Standards, and Services 79. Practice connecting Network Devices, Network Cables 80. Practice configuring devices to Network Connection, Basic Troubleshooting process for Networks	 Explain the components and types of computer networks, Explain networking protocols, standards and services Explain the purpose of devices on a network, Build a network cable Configure devices for wired and wireless networks, Troubleshoot problems and solutions related to networks
Professional Skill 44 Hrs; Professional Knowledge 8 Hrs.	Laptops and Other Mobile Devices, Printers, Virtualization and Cloud Computing	81. Practice characteristics of Laptops and Other Mobile Devices, Laptop Configuration, Laptop Hardware and Component Installation and Configuration 82. Practice on other mobile Device's Hardware, Network Connectivity and Email, Preventive Maintenance for Laptops and Other Mobile Devices., Basic Troubleshooting Process for Laptops and other Mobile Devices 83. Practice on Common	 Explain the features and functions of laptops and other mobile devices, explain how to configure laptop power settings and wireless settings, explain how to remove and install laptop components Explain the purpose and characteristics of other mobile devices, Explain how to configure network connectivity and email on mobile devices, Use common preventive maintenance techniques

		Printer Features, Printer Type Comparison, Installing and Configuring Printers, Sharing Printers, Maintaining and Troubleshooting Printers 84. Practice on Virtualization, Cloud Computing	for Laptops and other Mobile Devices, Explain how to troubleshoot Laptops and other Mobile Devices Explain the purpose and characteristics of different types of printers, Compare Different Types of Printers, Install a printer, Configure Printer sharing, Explain how to improve printer availability Explain Cloud and Virtualization, Compare and contrast cloud computing concepts
Professional Skill 68 Hrs; Professional Knowledge 14 Hrs	Windows Installation, Windows Configuration Mobile, Linux, and OSX Operating Systems	85. Practice on Modern Operating Systems, Disk Management, Installation and Boot Sequence 86. Practice on Windows Desktop and File Explorer, Configure Windows using Control Panels, System Administration, Command- Line Tools 87. Practice on Windows Networking, Common Preventive Maintenance Techniques for Operating Systems, Basic Troubleshooting Process for Windows Operating System 88. Practice on Mobile Operating Systems, Methods for Securing Mobile Devices, Linux and macOS Operating Systems, Basic Troubleshooting Process for Mobile, Linux, and	 Explain operating system requirements, Create a partition in Windows using the Disk Management Utility, Install a Windows Operating System Configure the Windows Desktop and File Explorer, Configuring Windows with Control Panels, Use Windows tools and utilities to manage Windows system, Use of Microsoft Windows command line tools Configure a Windows computer to work on a network, Use common preventive maintenance on a computer using Micorsoft Windows tools, Explain how to troubleshoot Microsoft Windows operating system Explain the purpose and characteristics of mobile

		macOS Operating	operating systems,
		Systems	Explain methods for securing mobile devices, Explain the purpose and characteristics of macOS and Linux operating systems, Explain how to troubleshoot other operating systems
Professional Skill 44 Hrs; Professional Knowledge 9 Hrs	Security and IT Professional	89. Practice on Security Threats, Security Procedures 90. Practice on Securing Windows Workstations, Wireless Security, Basic Troubleshooting Process for Security	 Explain Security Threats, Explain Security Procedures Configure basic security settings and policies for end devices, Configure wireless security, Explain the six steps of the troubleshooting process for security
		91. Practice on Communication Skills and the IT Professional, Operational Procedures 92. Practice on Ethical and Legal Considerations, Call Center Technicians responsibilities	 Explain why good communication skills are a critical part of IT work, Explain how to manage change and unplanned disruptions in a business environment Explain appropriate behavior when faced with the legal and ethical issues that arise in the IT industry, Explain the call center environment and technician responsibilities
Professional	Perform the	Microsoft WORD	Microsoft WORD
Skill 90 Hrs; Professional Knowledge 16 Hrs	operations of MS Office package (word, excel, power point, outlook).	93. Open, resize and close MS Word. 94. Opening, editing and save/ "save as" documents.	 Text editing software. Introduction to MSOffice. Features and application of Microsoft word.
		95. Use all menu bar features. 96. Use all Standard tool bar features. 97. Create Document, non- documents files.	Concept of word processing. Menu bar features. Standard toolbar features. Editing the text, use of different

		 114. Set up rules and even filter out junk e-mail. 115. Publish personal or team calendar as a Web page using a single command. 116. Create and store personal distribution lists along with contacts in your Contacts folder. 117. Manage mass mailings with Mail Merge for e-mail, fax or print distribution to select or all contacts based on any set of contact fields. 	 the desired information. Publish personal or team calendar as a Web page using a single command. Create and store personal distribution lists along with contacts in your Contacts folder. Manage mass mailings with Mail Merge for email, fax or print distribution to select or all contacts based on any set of contact fields contacts based on any set of contact fields. How to use the Activities tab on a contact item to dynamically track and view all activity related to a contact such as e-mail, appointments and tasks.
Professional Skill 43 Hrs; Professional Knowledge 4 Hrs	Create Graphic design and work with Adobe Page maker, Corel draw.	Adobe PageMaker 118. Work with PageMaker. 119. Create Pamphlets. 120. Create brochures. 121. Work with reports. 122. Create illustrative works. 123. Create long book works. Corel Draw 124. Work with Corel draw. 125. Create artistic characters and shapes	 Page Maker features for creating Pamphlets, broachers, reports, illustrative works and long book works. Corel draw Features of Corel draw Explain artistic characters and shapes for use with
		for use with page maker.	page maker.
Professional	Create email	Internet	Internet
Skill 38 Hrs;	account, chat and	126. Open web pages using	Networking of Computers.
	browse through	URL and domain name.	LAN, MAN, WAN. Intranet.
Professional	internet and	127. Save web pages.	Interconnected
Knowledge	Microsoft Outlook	128. Store web pages as	computers.
06 Hrs	Express.	favorites.	• Intranet. Internet,
		129. Use search engines to find sites offering free	Websites, WWW, URL.



Email	services.
Lilian	301 11003.

- 130. Create Email account.
- 131. Send Email.
- 132. Copy received Email.
 Copy/Print received
 mail.
- 133. Send Email with attachment.
- 134. Open / Download attachments.
- 135. Set-up for Chat.
- 136. Practice chatting.
- 137. Practice chatting with Video.
- 138. Join Newsgroup.
- 139. Getting connected using FTP.
- 140. Downloading software.
- 141. Upgrading Browser versions.
- 142. Use Telnet to get connected to remote computer.

MS Outlook Express

- 143. Using features of OUTLOOK Express for sending and receiving Emails.
- 144. Setting multiple accounts in outlook express to send/ receive mails.
- 145. Maintaining Address book.

Connecting to Internet

- 146. Installing modem in computer and Installing Web Browsers.
- 147. Setup internet connection using ISP.
- 148. Setup browser settings.

- Internet protocols, HTTP, FTP,
- Client end software -Browsers.
- Requirements for Internet access, browser, modem, ISP.
- Getting internet count and settings.
- Types of browsers, basic principle, features. Setting of browser features, security levels.
- Getting connected to a website- site name & its URL, Domain name server. Saving websites, favorites, printing web pages / sites.
 - Meaning and use of Search engines.
 Searching tips.
 Webmail account, Email, providers- free and paid. Creating free Email ID, sending and receiving Email. Sending and receiving attachments using Email.
- Chatting over Web. News groups.
- Down loadingof software's –FTP
- Getting connected to a distant computer and Telnet.

MS Outlook Express

 Setting-up outlook express for sending and receiving mails using multiple ID's.
 Features provided by Outlook express.

Professional	Design and	HTML	HTML
Skill 25 Hrs;	develop web pages	149. Working with HTML tags.	Source code of Web
,	using HTML.	150. Working with Fonts,	pages, meaning of HTML,
Professional		colors.	its features
Knowledge		151. Working with Hyper text	and advantages.
07 Hrs		Links.	Programming using
07 1113		152. Develop Unordered Lists.	
		153. Develop Ordered Lists.	
		154. Develop Definition Lists.	active web pages.
		155. Practice with different	• Use of Java
		types of Marquee	• scripts. (Simple scripts
		effects.	only)
			Use of Java script for
		156. Develop HTML Pages	interactive pages.(Simple
		using Tables.	scripts only)
		157. Develop User	Picture formats, animated
		registration forms.	files and its usage in web
		158. Develop Web pages	pages.
		using Forms (2 pages,	 Web page design using
		3pages, Multi pages).	Front end design tool like
		159. Open pages in parent	bootstrap.
		windows. Use Embed tag	 Procedure for Hosting of
		to insert Media.	web sites.
		160. Insert flash file safe	
		mode.	
		161. Auto plays Videos and	
		Audio files.	
		162. Play Audio and Video	
		files from specific time.	
		163. Hide controls on web	
		page.	
		164. Set different colors to	
		different Headings.	
		Change paragraph font	
		size and color using	
		styles.	
		165. Print "Hello World" on	
		web page using Jscript.	
		166. Validate Password given	
		by the user.	
		167. Validate User input date.	
		168. Validate E-Mail Address.	
		169. Register free website	
		and upload pages.	
		170. Setting up the work	
		area.	
Professional	Create Graphic	Adobe Photoshop	Adobe Photoshop

Skill 40 Hrs;	design and work		Different composition of
Professional	with Adobe	171. Practice use of	colors. The colors of the
Knowledge 8	Photoshop.	Photoshop tools.	visual spectrum. Evidence
Hrs	·	172. Practice uses of palettes.	•
		Draw & edit with the	implementation from
		pencil tools.	existing graphics
		173. Smoothen the path with	 found in print media.
		smooth tool. Draw with	Picture formats, Color use
		the Paint tool.	and implementation
		174. Draw curve segments	_ I
		Use reshape tool.	 Introduction to some of
		175. Draw & edit brushed	the most common
		paths. Practice managing	
		brushes.	formats, and its
		176. Create brushes. Create a	restrictions to
		pattern brush. Practice	particular Hardware /
		using the brush libraries.	operating system
		177. Use rulers, guides &	platforms.
		grids.	Image formats and
		178. Practice use of selection	incorporation of
		tools.	compression technique
		179. Practice moving, copying	for large storage size of
		and deleting objects.	Image files.
		180. Practice grouping	 Creating Vector Graphics.
		& ungrouping objects.	Using tools for publishing
		181. Practice transforming	artwork on the Web & in
		selected objects.	print
		182. Practice distorting with	 Exploring new creative
		free transform tool.	options and producing
		183. Practice Punking &	high quality images for
		Bloating. Create blends.	print & web.
		184. Practice using the	 Creating exceptional
		pathfinder palette.	imagery with easier
		185. Practice working with	access to file.
		clipping masks.	 Streamlined web design.
		186. Practice changing vector Graphics into Bitmap	 Photo re-touching,
		' '	Colorful image collages
		images. 187. Practice linking objects	
		to URLS for Internet	
		packages.	
Professional	Create and record	MULTIMEDIA -Audio	MULTIMEDIA -Audio
Skill 64 Hrs;	various formats of	188. Practice sound Recording	
,	multimedia audio	in different channels -	basics, various formats of
Professional	and video files	Mono-stereo.	sound files,
Knowledge	using digital audio	189. Practice sound editing	Converting analog audio



12 Hrs	and video editor		and giving special offests		to digital audio
12 1113	tools.	190.	and giving special effects. Use various formats of sound files. Carryout conversion of	•	to digital audio. Digital audio editors that include powerful audio processing tools, effects
			analog audio to digital audio.		for Recording and manipulating audio.
		191.	Practice Frequency	•	Edit files Non-
		192.	management. Practice distorting		destructively down to the sample level with
			recorded audio using		extreme speed and
		Mult	Effects. :imedia -Video	N/1.1	accuracy. I timedia -Video
				IVIU	
		193.	Get acquainted with the arrangement of different	•	Introduction to the concept of 3D.
			Tool Bars, Panels, Tools	•	Orthographic and
			and View Ports.		Perspective views.
		194.	Draw and visualize	•	Creating basic objects in 3D.
			simple objects in terms	•	Introduction to
			of Top View, Front View		command panel.
			and Side View. Create simple objects.	•	Working with
		195.	Practice Moving,	•	"Properties" of 3D objects.
			Rotating and Scaling	•	Editing 3D objects using
		196.	objects. Practice changing		modifiers.
			dimensions of objects using modifiers.	•	Elements of View Port controller.
		197.	Create different objects,	•	Creating objects with Standard Primitives and
			using Standard Primitives		Extended Primitives.
		198.	and Extended Primitives. Make shapes renderable	•	Creating objects using
			and create splines,		"Shapes" panel. Re- shaping of objects using
			Practice manipulation of	•	Compound Objects like
			the shape of the model using Compound		Boolean, Terrain and
			Objects.	_	Loft. Creating symmetrical
		199.	Practice application of Lathe Option for creating		objects using Lathe
			symmetrical objects.		option.
		200.	Apply animation to the	•	Simple Animation of basic objects.
		201	models created so far.		Introduction to
		201.	Practice modelling of real-world objects	•	Particle Systems.
			through LPM using	•	Low Polygon Modelling.
			Editable Mesh and		

Professional Skill 93 Hrs; Professional Knowledge 22 Hrs	Create customized database files using Microsoft Access and Visual Basic.	Editable Poly. Convert a model to an editable mesh and working with Extrude and bevel options. 202. Opening an existing and creating a new database with MS-ACCESS. 203. Identifying the objects supported in MS-ACCESS 204. Creating table in Data sheet and design view. 205. Enter data and edit data. 206. Data validation and verification in Access. 207. Develop customized form for data entry. 208. Develop queries. 209. Generate reports for required output. 210. Generate customized reports.	 Database concepts - data, object and properties: Definition. Elements of database in Access: table, form, query, report. Creating tables in Datasheet and design view, setting field properties. Editing data in table Developing customized form for data entry and editing. Data validation and verification. Developing and generate queries. Developing and generate generating reports.
		 211. Setting relationship between tables. 212. Setting relationship between tables and queries or both. 213. Practice use of Visual basic with MS Access as front end. 214. Create a simple application using Access and VB for a given specification. 215. Import / Export data to / from Ms-Access. 216. Database back up and retrieval in Access. 	 Relational Database systems. Its advantages and applications Using Multiple tables, data entry, and generating reports Concept of Front end for database. Software's used as Frontend. Use of Visual basic as front end with access. Development cycle. Steps for developing simple software using Access and VB for a given application. Database back up and retrieval.

Read and apply engineering drawing for different application in the field of work.	 Engineering. Drawings Introduction to Engineering Drawing and Drawing Instruments Conventions Sizes and layout of drawing sheets Title Block, its position and content Drawing Instrument Free hand drawing of — Geometrical figures and blocks with dimension Transferring measurement from the given object to the free hand sketches. Free hand drawing of hand tools. Symbolic representation — Different symbols used in the related trades
	Reading of Network system Diagram& Hardware component
Wo	orkshop Calculation Science: 24 Hrs.
Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study.	Workshop Calculation Science - Unit, Fractions Classification of unit system Fundamental and Derived units F.P.S, C.G.S, M.K.S and SI units Measurement units and conversion Factors, HCF, LCM and problems Fractions - Addition, substraction, multiplication & division Decimal fractions - Addition, subtraction, multilipication & division Solving problems by using calculator Square root, Ratio and Proportions, Percentage Square and suare root Simple problems using calculator Applications of pythagoras theorem and related problems Ratio and proportion Ratio and proportion - Direct and indirect proportions Percentage Precentage - Changing percentage to decimal and fraction Basic Electricity Introduction and uses of electricity, molecule, atom, how electricity is produced, electric current AC,DC their comparison, voltage, resistance and their units Conductor, insulator, types of connections - series and parallel Ohm's law, relation between V.I.R & related problems Electrical power, energy and their units, calculation with assignments Trigonometry Measurement of angles Trigonometrical ratios Trigonometrical tables
	drawing for different application in the field of work. Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field



Industrial Visit/ Project Work

Broad Areas:

- a) Graphics designing project using Adobe PageMaker and Corel Draw.
- b) Image editing project using Adobe Photoshop.
- c) Create a simple web site using HTML of at least 5 web pages which will include Images, tables, charts,

lists and hyperlink on any topic like Student Information System, Book Store, and organizations etc.

d) Create a customized database using MS Access for an organization.



	SYLLABUS FOR INFORMATION TECHNOLOGY TRADE								
	SECOND YEAR								
Duration	Reference Learning Outcome	Professional Skills (Trade Practical)	Professional Knowledge (Trade Theory)						
Professional Skill 36 Hrs; Professional Knowledge 12 Hrs	Network Connectivity and Communications	217. Identify network devices and their usages. Check network representations and usages in the network topologies. 218. Check LANs and WANs interconnection to the internet, Identify the four basic requirements of a reliable network, Setup a LAN with Internet connectivity, Identify some basic security threats and solutions for all networks 219. Practice an IOS device for configuration and to navigate, Test the command structure of IOS software, Configure a IOS Device using CLI 220. Use IOS commands to save the running configuration, Setup devices to communicate across	 Networks Affect Our Lives, Network Components, Network Representations and Topologies, Common Types of Networks. Internet Connections, Reliable Networks, Network Trends, Network Security. IOS Access, IOS Navigation, The Command Structure, Basic Device Configuration. Save Configurations, Ports and Addresses, Configure IP Addressing, Verify Connectivity. The Rules, Protocols, Protocol Suites, Standards Organizations. Reference Models, Data Encapsulation, Data Access 						
		network media,							

configure a host device with an IP address, Verify connectivity between two end devices 221. Setup the types of rules that are necessary to successfully communicate, identify protocols that are necessary in network communication, Setup protocols and check whether adhering to a protocol suite or not, Check the role of standards organizations in establishing protocols for network interoperability. 222. Use of TCP/IP model and the OSI model to facilitate standardization in the communication process, configure a network so that data encapsulation allows data to be transported across the network, Test whether local hosts able to access local resources on a

			network or not.		
Professional	Ethernet Concepts	223.	Identify the purpose	•	Purpose of the
Skill 36 Hrs;			and functions of the		Physical Layer, Physical
			physical layer in the		Layer
Professional			network. Identify the		Characteristics, Copper
Knowledge			basic characteristics		Cabling.
15 Hrs			of copper cabling	•	UTP Cabling, Fiber-
		224.	Identify UTP cable		Optic and co-axial
			used in Ethernet		cabling, Wireless Media.
			networks, prepare	•	Binary Number System,
			UTP cable for		Hexadecimal Number
			ethernet network.		System.
			Identify fiber- optic	•	Purpose of the Data Link
			and co-axial cable,		Layer,
			connect devices	•	Topologies, Data Link
			using wired and		Frame.
			wireless media	•	Ethernet Frame,
		225.	Practice Conversion		Ethernet MAC Address,
			of numbers from		The MAC Address Table,
			decimal to binary		Switch Speeds and
			systems and vice		Forwarding Methods
			versa, Convert		J
			numbers from		
			decimal to		
			hexadecimal systems		
			and vice versa.		
		226.	Check the function		
			of the data link layer		
			in preparing		
			communication for		
			transmission on		
			specific media,		
			Check the		
			characteristics of		
			media access control		
			methods on WAN		
			and LAN topologies,		
			check the		
			characteristics and		
			functions of the data		

Professional Skill 24 Hrs;	Communicating Between Networks	link frame Check the relationship between Ethernet sublayers and the frame fields. Identify Ethernet MAC address, Check the procedure to create MAC address table of a switch and forwarding of frames by a switch, Use switch forwarding methods and port settings available on Layer 2 switch ports Practice on IP protocols for reliable communications in	•	Network Layer Characteristics, IPv4 Packet, IPv6 Packet,
Professional Knowledge 12 Hrs		network layer. Check the role of the major header fields in the IPv4 packet and IPv6 packet, check how network devices use routing tables to direct packets to a destination network, check the function of fields in the routing table of a router Observe and Compare the roles of the MAC address, the IP address and ARP, Check the operation of IPv6 neighbor discovery Configure initial	•	How a Host Routes, Router Routing Tables. MAC and IP, ARP, Neighbor Discovery. How to Configure Initial Router Settings, how to configure interfaces, how to configure the Default Gateway

			settings on a Cisco		
			IOS router, configure		
			two active interfaces		
			on a Cisco IOS		
			router, configure		
			devices to use the		
			default gateway		
Professional	IP Addressing	231.	Configure an IPv4	•	IPv4 Address Structure,
Skill 40 Hrs;			address including		IPv4 Unicast, Broadcast,
			the network portion,		and Multicast, Types of
Professional			the host portion, and		IPv4 Addresses,
Knowledge			the subnet mask,		Network Segmentation,
14 Hrs			Practice the		Subnet an IPv4
			characteristics and		Network.
			uses of the unicast,	•	Subnet a /16 and /8
			broadcast and		Prefix, Subnet to Meet
			multicast IPv4		Requirements, Variable
			addresses, Practice		Length
			with public, private,		
			and reserved IPv4	•	Subnet Masking,
					Structured Design.
			addresses, configure	•	IPv4 Issues, IPv6
			a network by		Addressing, IPv6
			subnetting, Calculate		Address Types, GUA and
			and configure IPv4		LLA Static Configuration
			subnets for a /24		
			prefix		
		232.	Calculate and		
			configure IPv4		
			subnets for a /16		
			and /8 prefix, given a		
			set of requirements		
			for subnetting,		
			implement an IPv4		
			addressing scheme,		
			configure and setup		
			a flexible addressing		
			scheme using		
			variable length		
			subnet masking		
			_		
			(VLSM),		

		Configure IPv6 Addresses, configure different types of IPv6 network addresses, configure static global unicast and link- local IPv6 network addresses		
		Configure global unicast addresses dynamically, configure link-local addresses dynamically, Identify IPv6 addresses, implement a subnetted IPv6 addressing scheme. Configure ICMP to test network connectivity, Use ping and traceroute utilities to test network connectivity	•	Dynamic Addressing for IPv6 GUAs, Dynamic Addressing for IPv6 LLAs, IPv6 Multicast Addresses, Subnet an IPv6 Network. ICMP Messages, Ping and Traceroute Testing
Professional Skill 24 Hrs Professional Knowledge 8 Hrs.	Network Application Communications	Configure to manage the transportation of data in end-to-end communication in the transport layer. Check characteristics of the TCP and UDP, Configure TCP and UDP port numbers Configure TCP session establishment and termination processes to facilitate reliable	•	Transportation of Data, TCP Overview, UDP Overview, Port Numbers. TCP Communication Process, Reliability and Flow Control, UDP communication. Application, Presentation, and Session, Peer-to-Peer, Web and Email Protocols, IP Addressing Services, File Sharing Services

			communication,		
			check how TCP		
			protocol data units		
			are transmitted and		
			acknowledged to		
			guarantee delivery,		
			Setup UDP client		
			processes to		
			establish		
			communication with		
			a server		
		238.	Check how the		
			functions of the		
			application layer,		
			session layer, and		
			presentation layer		
			work together to		
			provide network		
			services to end user		
			applications, Check		
			how end user		
			applications operate		
			in a peer-to- peer		
			network, Configure		
			and check how web		
			and email protocols		
			operate, configure		
			and check how DNS		
			and DHCP operate,		
			Configure and check		
			how file transfer		
			protocols operate		
Professional	Building and	239.	Configure basic	•	Security Threats and
Skill 20 Hrs	Securing a Small		security measures		Vulnerabilities, Network
	Network		necessary on		Attacks,
Professional			network devices,		Network Attack
Knowledge			identify security		Mitigation, Device
5 Hrs			vulnerabilities,		Security.
			Identify general	•	Devices in a Small
			mitigation		Network, Small
			minigation		Network, Small



			techniques,		Network Applications
			configure network		and Protocols, Scale to
			devices with device		Larger Networks, Verify
			hardening features		Connectivity.
			to mitigate	•	Host and IOS
			security threats		Commands,
		240.	Identify the devices		Troubleshooting
			used in a small		Methodologies,
			network, Identify the		Troubleshooting
			protocols and		Scenarios
			applications used in		
			a small network,		
			Setup a larger		
			network with the		
			small networks. Use		
			the output of the		
			ping and tracert		
			commands to verify		
			connectivity and		
			establish relative		
			network		
			performance		
		241.	Use host and IOS		
			commands to		
			acquire information		
			about the devices in		
			a network, use		
			common network		
			troubleshooting		
			methodologies,		
			Troubleshoot issues		
			with devices in the		
			network		
Professional	Install and	Serv	er Installation,	Se	erver Installation,
Skill 40 Hrs	configure Windows	Conf	iguration & Backup	C	onfiguration & Backup
	Server.	242.	Identify Server	•	Server concepts,
Professional			Hardware.		Server Hardware,
Knowledge		243.	Install and		Installation steps,
14 Hrs			configure Windows		configuration of server.
			Server.		Concept of Active

Professional Skill 19 Hrs Professional Knowledge 05 Hrs	Install and configure and Linux server.	 244. Install and Configure Active Directory. 245. Implementing AD Services. 246. Configuration of broadband modem and sharing internet connection. 247. Configure a server as web server. 248. Configuring Mailbox Servers. 249. Implementing 250. Backup and Recovery. Linux Server installation and configuration 251. Install Linux Server. 252. Create new user and group. 253. Create public and data directory. 254. Create an Imlhosts file. 255. Check host file. 256. Secure and run SWAT. 257. Filter ports. Practice 	Directory. ADS Overview, ADS Database, Active Directory Namespace, Logical & Physical Elements of AD. Introduction to Web Server Introduction to Messaging Services Concept of Backup and Recovery of Server. Linux Server installation and configuration Configuration Plan Public and data directory Host file SWAT Password Authentication Telnet
		Telnet installation and configuration.	
Professional	Perform Network	Network Security	Network Security
Skill 20 Hrs;	Configuration,	258. Practice on firewall	Modern Network
	troubleshooting	technologies to	Security Threats and
Professional	and Network	secure the network	the basics of securing a
Knowledge	Security.	perimeter.	network.
05 Hrs		259. Practice LAN security	Secure Administrative
		considerations and	Access, LAN security
		implement endpoint	considerations.
		and Layer 2 security	
		features.	



				T
		260.	Configuration Wi-Fi	Network Security
			to implement	Devices.
			security	 Cryptography. Wi-Fi
			considerations.	security considerations.
Professional	Image editing and	Raste	er & Vector Graphics	Raster & Vector Graphics
Skill 82 Hrs	graphic design	261.	Use fundamental	 Traditional Design
	using Adobe		techniques of	concepts
Professional	Illustrator and		drawing in pencil,	 Traditional and digital
Knowledge	Flash.		charcoal and ink.	applications of color,
24 Hrs			Emphasis is on	concept and
			realistic	composition.
			representation and	 Making Selections
			visual observation.	 Understanding
		262.	Use advanced	Appearances
			drawing giving	Working with Groups
			emphasis on design	and Layers
			and composition and	Advanced Drawing and
			experimental	Path Editing
			techniques in	Working with Color
			different media:	Object Transformation
			creating area text,	and Positioning
			applying basic	Use of Brushes
			character settings,	Use of Masks
			paragraph settings,	Use of Symbols
			creating text	Use of Symbols
			threads, creating	
			text on a path,	
			converting text to	
			outlines.	
		263.	Using the basic	
			selection tools,	
			magic Wand and the	
			Lasso tool, selecting	
			objects by attribute,	
			saving and reusing	
			selections.	
		264.	Practice	
			Appearances –	
			Targeting objects	
			attributes: adding	

	multiple attributes,	
	applying live effects,	
	expanding	
	appearances,	
	creating graphic	
	styles.	
265.	Modifying graphic	
	styles: appearance	
	palette settings,	
	copying appearance.	
266.	Working with	
	Groups and Layers:	
	defining and editing	
	groups, working with	
	Layers, Layers and	
	object hierarchy,	
	creating template	
	layers, object, group,	
	and layer attributes.	
267.	Advanced Drawing	
	and Editing Path:	
	creating Live Paint	
	groups, detecting	
	gaps in Live Paint	
	groups, path editing	
	with Live Paint, using	
	Offset Path, dividing	
	an object into a grid,	
	cleaning up errant	
	paths.	
268.	Working with Color:	
	defining swatches,	
	creating swatch	
	groups and libraries,	
	working with	
	gradients, patterns,	
	using the Color	
	Guide,	
	experimenting with	
	experimenting with	

color, finding colors

	270.	with kuler, modifying color in artwork. Transformation and Positioning: Rotating and scaling objects, reflecting and skewing objects, using the free Transform panel, Aligning objects. Distributing objects-Using Brushes: Creating a calligraphic brush, creating a scatter brush, creating an art brush, creating an art brush. Working with Masks: Understanding clipping masks, using layer clipping masks, creating opacity	
	273.	masks. Using Symbols: Defining and editing symbols, using the symbolism toolset. Applying Filters and Live Effects: Minding your resolution settings, Mapping artwork to 3Dobjects, using the Transform effect. Using the pathfinder effects: Using the Stylize effect, Scribble effect, Warp effect.	 Application of Filters and Live Effects Advanced Text Editing Designing for the Web Creation of Blends Working with Images Performing Specialized Tasks Saving and printing

	Advanced Text Editing: taking advantage of Open type fonts, using the Glyphs panel, wrapping text around objects, checking spelling, using the change cash function, Setting tabs and leaders, managing fonts, dealing with legacy text. Web Designing using pixel preview,		
	specifying web slicing, Optimizing web graphics, creating simple		
277.	animations. Creating a basic Blends, using a blend to create an airbrush Effect, using a blend to create an animation, using a blend to evenly distribute.		
278.	Working with Images: Placing images, using the Links panel, The Edit Original workflow, Live Trace, Rasterizing artwork, Object mosaic creating graphs, creating a lens flare, using gradient Mesh,	•	Working with Other programs Introduction to Flash About Flash and General over view - Stage and Work area of Flash, using guides, grid & rulers

	Envelope Warps,		
	Liquefy distortion		
	tools, saving your		
	Graphics Editing Tool		
	Document, Printing		
	your Graphics		
	Editing Tool		
	Document, Using the		
	Crop Area tools,		
	setting up page		
	tiling.		
279.	Adding XMP		
	metadata Exporting		
	programs: Exporting		
	files for use in		
	QuarkXPress, In		
	Design, Word /		
	excel / PowerPoint,		
	image Editing Tool,		
	Authoring Tool,		
	Special effects Tool,		
	Effects (Ps-Ai),		
	Preferences.		
Intro	duction to Flash		
280.	Practice on Tool		
	Features, User		
	interface, Image		
	Editing Tool and		
	Graphics, Editing		
	Tool integration,		
	Authoring Tool Video		
	Technology, UI		
	components.		
281.	Practice on Creating	•	Using frames and key
	and Importing		frames, working with
	Graphics Assets,		time line.
	Working with	•	Using layers - to create
	different graphic.		a layer, to create a
282.	Practice on formats		layer folder, to show or
	- Importing bitmap		hide a layer or folder,

- graphics, working with layers and layer folder.
- 283. Use the drawing tools, Using object and merge drawing, Working with the colour panels, Creating and using Graphic symbols, using the Library panel.
- 284. Practice on Text
 Effectively- Text tool,
 Adding and
 formatting static
 text, Changing font
 rendering methods,
 Adding input text
 fields, Embedding
 fonts in input text
 fields, Using for best
 practices.
- 285. Practice on Creation of Animations Working with the timeline, using key frames, blanks key frames and frames, creating motion tweens, Creating shape tweens, creating transition effects, using animation best practices.
- 286. Practice on Basic Action Script - Using Script Assist, Adding actions to a frame,

- to view the contents of the layer as outlines, to change the layer height in the timeline, to change the order of the layers or folders. Using Guide layers.
- Drawing in Flash to raw with a pencil tool, to paint with a brush tool, to draw with pen tool.
- Using colours in Flash, to use a gradient fill. Importing Artwork,
 Video and Audio.
 Different file formats in
 Video & Audio. Flash
 Compatible
- Audio & Video file formats

		Creating and using	
		Button symbols.	
Professional	Editing Video and	Video Editing: Tools to be	Introduction to
Skill 40 Hrs;	Audio using Adobe	Used Adobe Premier	Adobe Premier Project
	Premier.	287. Practice to change	Creating a Sequence
Professional		Project settings,	Editing in the Timeline
Knowledge		Preference settings,	 Refining the sequence
12 Hrs		Asset Management,	 Transitions
		Sequences & Clips,	• Audio
		Offline On-line Clips.	• Tiles
		288. Managing Clips: The	• Effects
		Project panel, Views,	Output
		The preview area,	
		Organizing clips and	
		bins, Duplicating and	
		copying clips,	
		Renaming clips,	
		Finding clips (search	
		function),	
		Interpreting	
		Footage, Unlinking	
		and Re-linking	
		Media, The Project	
		Manager.	
		289. Creating a Sequence	
		Editing Methods, In	
		and Out Points, Sub	
		Clips, Source and Target Tracks,	
		Overlay and Insert	
		Edits, Adding Clips	
		by Dragging, 3- And	
		4-Point Edits, Lift	
		and Extract,	
		Storyboard Editing,	
		Multiple and Nested	
		Sequences.	
		290. Editing in the	
		Timeline: The Time	
		Ruler, Adding,	
		maici, mailig,	

Deleting and Renaming Tracks, Markers, Selecting, Splitting Clips, Speed, Duration and Reverse, Multicam Editing, Synchronizing Clips, Replace Clips. 291. Refining the sequence: Snapping, Trimming Methods, Trimming Clips, Ripple, Roll, Slip and Slide Edits, the Trim Panel, Split Edits (L and J Cuts). 292. Practice with Transitions: The Effects Panel, Understanding Transitions, Applying A Transitions, Editing A Transitions. 293. Working with Audio: The audio mixer, recording with the audio mixer, fading panning and balancing Effects, Corrective measures and Routing tracks. 294. Practice with Titles: Creating a title Text paths, Roll and crawl titles, Text configuration. 295. Working with Effects: Effect Types, Effect Properties,

		The Effects Control	
		Panel, Key framing,	
		Motion Effects,	
		Opacity and Volume,	
		Lighting Effects,	
		Time warp (pixel	
		motion Blending),	
		Special effect Tool	
		and Premiere.	
		296. Making Output:	
		Creating DVDs, Blu-	
		Ray, SWF, MP4 and	
		FLV Files, Media	
		Encoder for DVD	
		Makers using Clip	
		Notes.	
Professional	Creation of	Applying Adobe After	Introduction to Adobe After
Skill 84 Hrs;	Graphics Animation	Effects	Effects
ŕ	using Adobe After	297. Practice on User	Special effect
Professional	Effects and 3Ds	interface.	Techniques
Knowledge	Max.	298. Creating and using	Introduction to User
30 Hrs		compositions.	interface
		299. Practice on Key	Concepts of
		framing and using	compositions, Key
		time line.	framing, Looping
		300. Practice on Looping	animation, motion path
		animation.	Introduction to Bound
		301. Practice on Editing	Effects, Authoring Tool
		motion path.	& Special effects Tool,
		302. Create the arrivals	filter effects and mask
		Bound Effects.	to compo ents
		303. Simulation between	3DA mation
		Authoring Tool &	transformation use of
		Special effects Tool.	common loop sound,
		304. Apply filter effects	simple scripting in
		and mask to	special effect Tool
		components.	Rotoscoping, Chroma,
		305. Practice on Animate	2D & 3D tracing,
		3D	Green/Blue screen
		transformations.	technique / shooting.

306. Include a common	Colour Correction
loop sound.	
307. Practice on simple	
scripting in special	
effect Tool.	
308. Practice on	
Rotoscoping,	
Chroma, 2D & 3D	
tracing, Green / Blue	
screen technique /	
shooting. Colour	
Correction.	
Working with 3Ds MAX	Introduction to 3Ds Max
309. Practice on creating	Fundamentals &
projects and Scenes.	concepts of Animation
310. Practice on	3D Animation
Transform tool	Techniques
basics, Pivot points,	·
Grouping and	
parenting, modelling	
with primitives.	
311. Practice on User	User Interface
Interface - Setting up	Modelling
project,	Lighting /Rending
Views/panels,	Character Setup &
Hotbox, Viewing	Animation .
Geometry, Channel	Dynamics
Box, Layer Box,	,
Attributes Editor,	
And QWERTY	
Navigation.	
312. Working with the	
camera, over view of	
MEL, Outliner/	
Hyper graph,	
Grouping /parenting	
Shelf Marking	
Menus.	
_	

			Tools / snapping,	
			Revolving, History,	
			Duplicating, Working	
			with NURBS,	
			Detaching surfaces,	
			_	
			Grouping /	
		244	Duplicating.	
		314.	Working with	
			polygons, Sub-	
			divisional surfaces,	
			Split polygon Tool,	
			Lofting, Extruding.	
		315.	Practice on	
			MODELLING,	
			POLYGON TOOLS,	
			with PROXY,	
			NORMALS, Lighting /	
			Rendering.	
		316.	Practice on Hyper	
			shade, Materials,	
			Apply Materials,	
			Making Shader	
			Networks,	
			Combining Ramps,	
			Layered Textures,	
			Intro to lights,	
			Making Bump Maps.	
		317.	Working with	
			Shadows, UV	
			Mapping, Specular	
			Maps, Paints FX,	
			Render View,	
			Camera Settings,	
			Render Globals,	
			TOON SHADER.	
Professional	Designing	21Ω	CSS – Practice on	What is CSS (Cascading Style
Skill 44 Hrs;	Webpage in HTML	510.	configuring	Sheet) and its uses?
ЭКIII 44 ПIS,				•
Professional	embedding CSS,		backgrounds,	Advantages of using CSS,
	JavaScript.		border, box model,	Syntax and example of CSS.
Knowledge			font, text, column	Types of CSS, How to specify

12 Hrs		and colors.	CSS? CSS comments, fonts,
	319.	Practice on	font-family, text, background
		configuring Table,	and borders.
		speech, list &	How to use Table, list,
		markers, animations,	markers, animations,
		transitions, UI and	transitions, UI and pseudo-
		pseudo-class.	class.
	320.	Practice on pseudo-	How to use pseudo-element,
		element, absolute	absolute measurement,
		measurement,	relative measurement,
		relative	angles, time, frequency and
		measurement,	colors.
		angles, time,	Explain selector types,
		frequency and	outline, 3D / 2D transform,
		colors.	generated content, line box,
	321.	Practice on selector	hyperlink and positioning.
		types, outline, 3D /	Limitations of CSS.
		2D transform,	
		generated content,	
		line box, hyperlink,	
		and positioning.	
	101/0	Script-	JAVA Script-
		Practice using Java	Introduction to Java
	322.	Script in an HTML	
		Document, Hiding	Script, Where does
		Document, maing	
		lava Script from old	Java Script Fit in?
		Java Script from old	Comparing Java Script
	วาว	Web Browsers.	Comparing Java Script to VBScript,
	323.	Web Browsers. Basic Syntax Used in	Comparing Java Script to VBScript, • Comparing Java Script
	323.	Web Browsers. Basic Syntax Used in Java Script	 Comparing Java Script to VBScript, Comparing Java Script to Java, The Purpose of
	323.	Web Browsers. Basic Syntax Used in Java Script Commands,	 Comparing Java Script to VBScript, Comparing Java Script to Java, The Purpose of Java Script,
	323.	Web Browsers. Basic Syntax Used in Java Script Commands, Variables - Assigning	 Comparing Java Script to VBScript, Comparing Java Script to Java, The Purpose of Java Script, Prerequisites, Using
	323.	Web Browsers. Basic Syntax Used in Java Script Commands, Variables - Assigning Values to Variables,	 Comparing Java Script to VBScript, Comparing Java Script to Java, The Purpose of Java Script, Prerequisites, Using Java Script in an HTML
	323.	Web Browsers. Basic Syntax Used in Java Script Commands, Variables - Assigning Values to Variables, Concatenating String	Comparing Java Script to VBScript, Comparing Java Script to Java, The Purpose of Java Script, Prerequisites, Using Java Script in an HTML Document, Hiding Java
		Web Browsers. Basic Syntax Used in Java Script Commands, Variables - Assigning Values to Variables, Concatenating String Variables.	Comparing Java Script to VBScript, Comparing Java Script to Java, The Purpose of Java Script, Prerequisites, Using Java Script in an HTML Document, Hiding Java Script from old Web
		Web Browsers. Basic Syntax Used in Java Script Commands, Variables - Assigning Values to Variables, Concatenating String Variables. Functions- Creating	Comparing Java Script to VBScript, Comparing Java Script to Java, The Purpose of Java Script, Prerequisites, Using Java Script in an HTML Document, Hiding Java
		Web Browsers. Basic Syntax Used in Java Script Commands, Variables - Assigning Values to Variables, Concatenating String Variables. Functions- Creating & Calling Functions,	Comparing Java Script to VBScript, Comparing Java Script to Java, The Purpose of Java Script, Prerequisites, Using Java Script in an HTML Document, Hiding Java Script from old Web
		Web Browsers. Basic Syntax Used in Java Script Commands, Variables - Assigning Values to Variables, Concatenating String Variables. Functions- Creating & Calling Functions, Sending Parameters	Comparing Java Script to VBScript, Comparing Java Script to Java, The Purpose of Java Script, Prerequisites, Using Java Script in an HTML Document, Hiding Java Script from old Web Browsers.
		Web Browsers. Basic Syntax Used in Java Script Commands, Variables - Assigning Values to Variables, Concatenating String Variables. Functions- Creating & Calling Functions, Sending Parameters to a Function,	Comparing Java Script to VBScript, Comparing Java Script to Java, The Purpose of Java Script, Prerequisites, Using Java Script in an HTML Document, Hiding Java Script from old Web Browsers. Basic Syntax Used in
		Web Browsers. Basic Syntax Used in Java Script Commands, Variables - Assigning Values to Variables, Concatenating String Variables. Functions- Creating & Calling Functions, Sending Parameters	Comparing Java Script to VBScript, Comparing Java Script to Java, The Purpose of Java Script, Prerequisites, Using Java Script in an HTML Document, Hiding Java Script from old Web Browsers. Basic Syntax Used in Java Script

scope & Lifetime, Processing, Objects, Functions Called by History Object, Date Events. Object, Using Objects
Events. Object, Using Objects
325. Flow Control like Arrays, Events.
Structures - If
Structure, If Else
Structure, For Loop,
While Loop, For/in
Structure.
326. Operators - Unary
Operators, Numeric
Operators, Logical
Operators.
327. String Processing -
Length, Converting
to all Upper or Lower
Case, Index of, Last
Index of, Char At,
Substr.
328. Objects -Creating an
Object, Adding
Functions to an
Object, Multiple
Instances of an
Object type.
329. History Object -
Accessing the
History Object,
Creating Buttons,
History. Go Method.
330. Date Object -
Creating a Date
Object, Setting the
Date & Time by a
Single String,
Separating Variables
with Commas,
Displaying the Date
& Time, Time Zones,

			T
Professional Skill 18 Hrs; Professional	Designing Webpage using Bootstrap.	Extracting the Date, Extracting the Hrs, Set Date Method, Set Time, Non-Data Object Functions. 331. Using Objects like Arrays - Creating an Array, For Loop, Events - Time Status, Buttons. Introduction to Bootstrap 332. Practice on Bootstrap components like	Introduction to Bootstrap What is bootstrap, explain how to use
		•	•
Knowledge 05 Hrs		Alerts, Badge, Breadcrumbs, buttons.	bootstrap components – alerts, badge, breadcrumbs, buttons.
		333. Practicing Bootstrap button group, cards, carousel.334. Practicing Collapse	How to use button group, cards, carousel.How to use collapse,
		and Accordion, custom forms, dropdowns, forms.	accordion, custom forms, dropdowns, forms • Explain Input group,
		335. Practice on Input group, jumbotron, List group, media object.	jumbotron, list group, media object. • How to use Nav, Navbar, bootstrap
		336. Practice on Nav, Navbar, bootstrap modal (plugin).	modal (plugin).
Professional	Designing	PHP (Hyper Text Pre	PHP (Hyper Text Pre
Skill 36 Hrs;	Webpage in PHP	Processor)	Processor)
Professional Knowledge 09 Hrs		337. Practice on- Paginators, popovers, progress, spinner. 338. Practice on Table,	 Explain paginators, popovers, progress, spinner How to use table, toasts, tooltips
		toasts, tooltips, . 339. Practice on	What are the bootstrap styling

- Bootstrap Styling essentials like
 Breakpoints for components, layouts and grid systems.
 Practice on typography, floats, flex, alignment, borders, position of elements, shadow and visibility.
- 340. Installation of
 Apache Web Server
 Practice simple PHP
 programs. Practicing
 on programming
 to test events.
- 341. Practice on if statement Using the else clause with if statement, switch statement Using the? operator, while statement, do while statement, for statement, Breaking out of loops, Nesting loops.
- 342. Practice on Function and returning value from function, user defined functions, dynamic functions, variable scope, accessing variable with the global statement, Function calls with the static statement, setting default values for

- essentials and how to use them? Explain typography, floats, flex, alignment, borders, position of elements shadow and visibility in bootstrap.
- Introduction to PHP, its features and advantages
- Basic PHP Syntax, tags,
 Data types, Constants
 and Variables,
 Operators and
 expressions.
- PHP Conditional Events, Flow control and looping in PHP
- Functions in PHP

	arguments, Passing
	arguments to a
	function by value,
	Passing arguments
	to a function by
	reference, Testing
	for function
	existence.
343.	Practicing the
	Writing to the
	browser, Getting
	input from forms,
	Output buffering,
	Session handling,
	<u> </u>
	Regular expression,
	Common math,
	Random numbers,
	File upload, File
	download,
	Environment
	variables.
344.	Practice on E-mail in
	PHP, anatomy of a
	cookie, setting a
	cookie with PHP,
	deleting a cookie,
	creating session
	cookie, working with
	the query string,
	creating query
	string, starting a
	session, Working
	with session,
	variables, Destroying
	session, passing
	session IDs, Encoding
	and decoding
	session variables.
345	Practice on Creating
0 .5.	and deleting a file,
	and detering a file,

Reading and writing text files, working with directories in PHP, checking for existence of file, determining file size, opening a file for writing, reading, or appending, Writing Data to the file Reading characters. 346. Working With Forms - Super global variables the server array A script to acquire user input, importing user input Accessing user input, Combine HTML and PHP code., using hidden fields, Redirecting the user, File upload and scripts. 347. Working with Regular Expressions -The basic regular expressions, PCRE, Matching patterns, Finding matches, Replace patterns, Modifiers, Breakup Strings. 348. Working with Classes And Objects -Creating an object, Object properties, Object methods, Object constructors and destructors,

			Class constants Class inheritance, Abstract classes and methods, Object serialization, checking for class and method, existence, Exceptions, Iterators.		
Professional Skill 36 Hrs	Install and configure MySQL	350.	Practice Configuration of	•	Table Creation Rules Dropping a Table
Professional Knowledge 9 Hrs		352. 353. 354. 355. 356. 357.	MySql. Demonstrate Server Client architecture. Practice on Table Creation Rules. Practice on MySQL syntac and creating database design. Practice on data migration. Practice on Importing and exporting formats. Practice on data tunneling. Practice on Database repair and archival. Practice on cross database syntax equivalents. Preparation of Database Project in any Industry/ organization.		The SQL-INSERT Command Inserting NULL Viewing data (SQL-SELECT) Updating Data in a table (The SQL- UPDATE command) Deleting rows of data (The SQL-DELETE command) Viewing the structure of an already existing table (SQL-DESCRIBE command): MySQL Scripting.
Professional	Create and publish	360.	Create a Web page	•	Design issues, URL,
Skill 22 Hrs	Web pages in Local		using HTML, CSS, VB		Home Page, Web
Professional	web server.		Script and Java		Browser, Network
Knowledge 05 Hrs			Script. By installing and configuring IIS		Server, IIS, Web Server.



			convert your windows PC into web server. Install any open source web server like Apache / Wamp. Publish / Host website in the local web server. Blog Creation -	•	Publishing / hosting website in a network server / web server. Web Auditing, VPN Account, Remote updating. Define Blog, History, Blog Taxonomy, What to Blog about? How to Blog - Self hosted or
			Create a blog in free blogging service like blogspot.com, www.blogger.com, wordpress etc., add themes. Maintaining Blog.		free blogging service, Difference between a blog and a website.
Professional Skill 18 Hrs;	Python : Basics I	363.	Practice on the print() function, formatting the	•	the print() function, formatting the output literals (integers,
Professional Knowledge 05 Hrs		364.	output Practice literals (integers, floats, strings, Boolean values)	•	floats, strings, Boolean values) operators and expressions, arithmetic
		365.	Practice operators and expressions, arithmetic operators, operators and their priorities, operators and their bindings	• ;	operators, operators and their priorities, operators and their bindings variables, naming and assigning variables, shortcut operators comments
			Practice variables, naming and assigning variables, shortcut operators Practice comments		output vs. input, inputting data with the input function converting strings into numbers, simple
		368.	Practice output vs. input, inputting data with the input	i	interactive programs, string operators,

		369.	function Converting strings into numbers, simple interactive programs, String operators, converting numbers	converting numbers • into strings
Professional Skill 36 Hrs	Python : Basics II	370.	Asking questions and receiving answers, relational operators	 asking questions and receiving answers, relational operators.
Professional Knowledge 12 Hrs		371.	Practice conditions and conditional execution, the if statements, the	 conditions and conditional execution, the if statements. if-else statements, the
		372.	Practice if-else statements, the elif clause	elif clause. • loops (while, for, break, continue).
		373.	Practice loops (while, for, break, continue)	 computer logic and its operators, logical values vs. single bits.
		374.	Practice computer logic and its operators, logical values vs. single bits	bitwise operators, dealing with single bits.sorting lists (the bubble
		375.	Practice bitwise operators, dealing with single bits	 sort algorithm). storing lists, slices, the in and not in operators. lists in advanced
			Practice sorting lists (the bubble sort algorithm)	applications (lists within lists, list comprehension,
			Practice storing lists, slices, the in and not in operators	matrices, 3rd dimension)
		378.	Practice lists in advanced applications (lists within lists, list	
			comprehension, matrices, 3rd	

Professional Skill 16 Hrs; Professional Skill 26 Hrs Professional Skill 28 Hrs Professional Skill 28 Hrs; Professional Skill 28 Hrs; Professional Skill 32 Hrs; Professional Knowledge 10 Hrs Professional Skill 32 Hrs; Professional Skill 32 Hrs; Professional Knowledge 10 Hrs Professional Skill 32 Hrs; Professional Skill 32 Hrs; Professional Knowledge 10 Hrs Professional Skill 32 Hrs; Professional Skill 32 Hrs; Professional Knowledge 10 Hrs Professional Skill 32 Hrs; Professional Skill 32 Hrs; Professional Knowledge 10 Hrs Professional Skill 32 Hrs; Professional Skill 32 Hrs; Professional Knowledge 10 Hrs Professional Skill 32 Hrs; Professional Skill 32 Hrs; Professional Knowledge 10 Hrs Professional Skill 32 Hrs; Professional Skill 32 Hrs; Professional Knowledge 10 Hrs Professional Skill 32 Hrs; Professional Skill 32 Hrs; Professional Knowledge 10 Hrs Professional Skill 32 Hrs; Professional Skil				dimension)		
Professional Knowledge 12 Hrs 380. Practice parametrized functions, defining and using function parameters, shadowing, positional arguments, Keyword arguments, keyword arguments, mixed arguments, sorting parameter default values 381. Practice returning a result from a function (the return statement, returning a value, the None value, returning the non-None value, argument vs. parameter compatibility, a list as a function's result) 382. Practice tuples and dictionaries (sequence types and mutability, creating and using tuples, creating and using tuples, creating and using tuples, creating and using tuples, creating and using dictionaries) Professional Skill 32 Hrs; Professional Knowledge 10 Hrs 380. Practice parametrized functions, defining and using function parameters, shadowing, positional using function parameters, shadowing, positional using function parameters, shadowing, positional arguments, keyword arguments, mixed arguments, sorting Practice returning a result from a function (the return statement, returning a result from a function (the return statement, returning a result from a function (the return statement, returning a result from a function (the return statement, returning a value, returning the non-None value, argument vs. parameter compatibility, a list as a function's result). 10 tuples and dictionaries (sequence types and mutability, creating and using tuples, creating and using tuples, creating and using dictionaries) 11 tuples and dictionaries of tuples and mutability, creating and using dictionaries. 12 Using and importing modules. 2 Using and importing modules. 3 Working with standard modules. 3 Euclica function parameters, shadowing, positional arguments, sorting arguments, shadowing, positional arguments, shadowing, p		Basics III	379.		•	5 5
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arguments, sorting parameter default values 381. Practice returning a result from a function (the return statement, returning a value, the None value, returning the non-None value, argument vs. parameter compatibility, a list as a function's result) 382. Practice tuples and dictionaries (sequence types and mutability, creating and using tuples, creating and using tuples, creating and using tuples, creating and using tuples, shall sh				arguments, mixed	•	_
parameter default values 381. Practice returning a result from a function (the return statement, returning a value, the None value, returning the non-None value, argument vs. parameter compatibility, a list as a function's result) 382. Practice tuples and dictionaries (sequence types and mutability, creating and using tuples, creating and using tuples, creating and using tuples, creating and using tuples, shall 32 Hrs; Professional Skill 32 Hrs; Professional Knowledge 10 Hrs Practice tupics default values 381. Practice returning a result from a function (the return statement, returning a value, the None value, argument vs. parameter compatibility, a list as a function's result). • tuples and dictionaries (sequence types and mutability, creating and using tuples, creating and using dictionaries) • returning a result from a function (the return statement, returning a value, the None value, argument vs. parameter compatibility, a list as a function's result). • tuples and dictionaries (sequence types and mutability, creating and using tuples, creating and using dictionaries) • Using and importing modules. • working with standard modules. • Functions from the				arguments, sorting		·
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Knowledge standard modules standard modules. 10 Hrs 385. Practice functions Functions from the	Skill 32 Hrs;			importing modules		modules.
Knowledge standard modules standard modules. 10 Hrs 385. Practice functions Functions from the	Professional		384.	Working with	•	working with
T directions from the	Knowledge			standard modules		_
from the math math module,	10 Hrs		385.	Practice functions	•	Functions from the
				from the math		math module,

			and the Constitution		Caratiana Carata III.a
			module, functions		functions from the
			from the random		random.
		386.	Practice module,	•	Module, functions
			functions from the		from the platform
			platform module		module.
		387.	Practice modules	•	Modules and
			and packages		packages.
		388.	Handling errors,	•	Errors, failures,
			failures,		exceptions.
			exceptions	•	characters and strings
		389.	Practice characters		vs. computers, the
			and strings vs.		nature of strings in
			computers, the		Python, string
			nature of strings in		methods, strings in
			Python, string		action (comparing
			methods, strings	•	strings, sorting strings,
			in action		strings vs. numbers).
			(comparing strings,	•	Simple programs
			sorting strings,		Simple programs
			strings vs. numbers)		
		390.	Practice simple		
			programs		
Professional	Intermediate II	391.	Practice the basic	•	The basic concepts of
Skill 36 Hrs;			concepts of object		object programming,
,			programming,		classes.
Professional			classes	•	A stack.
Knowledge		392.	Working with a stack	•	properties (instance
8 Hrs			Practice properties		variables, class
			(instance variables,		variables, checking an
			class variables,		attribute's existence).
			checking an		attribute 5 existences.
			attribute's existence)		
		394	Practice methods	•	methods (the inner life
			(the inner life of		of classes and objects,
			classes and objects,		reflection and
			reflection and		introspection, classes
			introspection, classes		and methods in
			and methods in		detail).
			detail)	_	•
		30E	,	•	inheritance (finding
		395.	Practice inheritance		properties and

	exceptions 397. Practice generators and closures (the yield statement, building generators, list comprehensions — advanced topics, the lambda function). • Processing files (accessing files from Python code, file names, file streams, file handles, opening the streams, selecting text and binary modes, preopened streams, closing stream problems). 399. Working with real files (dealing with text files, working with binary files, stream — reading and writing bytes, copying files Professional Designing Website Dreamweaver Overview of Information	Professional	Designing Website	397. Practice generators and closures (the yield statement, building generators, list comprehensions – advanced topics, the lambda unction) 398. Processing files (accessing files from Python code, file names, file streams, file handles, opening the streams, selecting text and binary modes, preopened streams, closing streams, diagnosing stream problems) 399. Working with real files (dealing with text files, working with binary files, stream – reading and writing bytes, copying files	comprehensions – advanced topics, the lambda function). • Processing files (accessing files from Python code, file names, file streams, file handles, opening the streams, selecting text and binary modes, pre-opened streams, closing streams, diagnosing stream problems).
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ation Technolo	tion Technology				
Skill 30 Hrs;	using	Dreamweaver	Security		
Professional	Dreamweaver	400. Create Web sites	Overview of Information		
Knowledge	application and	with hyperlinks and	Security		
21 Hrs	open source	graphic images.	 Understanding 		
	software.	401. Use page layout tools	Information Security -		
		such as tables,	Need of the Information		
	Configure and	frames, and layouts.	security, Basics of IS		
	secure network	402. Utilize Cascading	(CIA), History and		
	against threat,	Style Sheets (CSS),	evolution of IS,		
	vulnerability and	HTML, rollovers,	Dimensions of		
	risk for information	behaviors, and	Information Security,		
	security.	forms.	Intranet/Internet,		
		403. Incorporate	Information Security and		
		Dreamweaver with	Cyber Security		
		related software	relationship		
		such as Macromedia	Why Care About		
		Fireworks and Flash.	Security? - Challenges to		
		404. Incorporate	Information Security,		
		Dreamweaver with	Benefits of Information		
		related PHP,	of Security,		
		VBScript, JavaScript,	Understanding		
		My SQL etc.	techniques to enforce IS		
		405. Manage Web sites	in an organization,		
		with directories and	Identifying tools to		
		different types of	enforce Information		
		computer files.	Security, Identifying		
			frameworks to enforce		
			Information Security		
			Overview of Information		
			Security Threats Types of		
			threats - DDoS, Malicious		
			codes, Espionage, etc		
			Identification of Threats -		
			Probing of threats,		
			Scanning of threats,		
			Modus Operandi,		
			Sources of Threats,		
			External threats, Internal		
			threats, Best Practices or		
			Guidelines used to		

Identify Th	reats -Conduct
regular e	ducation and
awareness	trainings for
employees	and third
parties, Bes	st Practices or
Guidelines	used in
mitigation of	of threats,
Deploying ι	up to date
technology	

Maintaining Systems

 and Procedures,
 Educating Users,
 Conducting regular
 education and awareness
 trainings for employees
 and third parties

 Collaborate with peers

 and experts through
 different forums to
 understand contemporary
 issues and solutions.

Open Source Tools for Web Designing

406. Practice on open source tools for web designing and its related work like:

Text Editor - Aptana Studio.

407. WYSIWYG web page editor – KompoZer, source code editor - Notepad++, plugin for Firefox - Firebug, highly stable and feature rich web development environment - Quanta Plus.

408. Cross platform text

Information Security Vulnerabilities

Why do Information Security Vulnerabilities exists - Types of Technical Vulnerabilities, Types of Native Vulnerabilities, **Understanding Security** Vulnerabilities, Flaws in Software or Protocol Designs, Weaknesses in How Protocols and Software Are Implemented, Weaknesses in System and Network Configurations, Weaknesses in Web or Cloud applications, Weaknesses in Online etransactions, Browser Security and Role of cookies and pop-ups, Security holes



editor – j Edit,	in Browser, Web
versatile graphics	Applications, OS, and Smart
manipulation	phones, Identifying role of
package-GIMP, cross	Social sites and media in
operating system	cyber security and
diagram creation	vulnerability
application –Dia.	Understanding Vulnerability
409. Work with graphics	Assessment Tools and
application - Krita,	Techniques, Techniques to
vector graphics	Exploit Vulnerabilities,
editor –Inkscape.	Techniques to Fix security
410. Install & work with	Vulnerabilities
ftp application –File	Risk Management
Zilla, SFTP client and	What is Risk? Relationship
FTP client – Win SCP.	between Threat,
Overview of Information	Vulnerability, and Risk What
Security	Is the Value of an Asset?
411. Demonstrate Video	What Is a Threat
show on Information	Source/Agent? Examples of
Security.	Some Vulnerabilities that are
Overview of Security	Not Always Obvious
threats	What Is a Control?, What
412. Demonstrate Video	Is Risk Likelihood and
show on Security	consequences? What Is
Threats, Mock test	Impact?, Control
on security threats.	Effectiveness
Information Security	Risk Management, Purpose
Vulnerabilities	of Risk Management, Risk
413. Observe using Video	Assessment (Phases), Why Is
show on Security	Risk Assessment Difficult?,
Vulnerabilities.	Types of Risk Assessment,
Risk Management	Different Approaches to Risk
414. Demonstrate Video	Analysis, Best Practices
show on Risk	and Guidelines in Assessing
Management Mock	and Calculating Risks
test on Risk	Develop and implement
Management the	policies and procedures to
Vulnerabilities,	mitigate risks arising from
Identify security	ICT supply chain and
vulnerabilities on a	outsourcing.

		regular basis using	Best Practices and
		requisite tools and	Guidelines in Mitigating Risk.
		processes. How to	
		fix the security gaps	
		and holes, Identifying	
		liabilities of service	
		providers, software	
		vendors, Software	
		authors, system	
		owners, and third	
		parties, Best	
		Practices and	
		Guidelines to	
		mitigate.	
Professional	Create workbooks	Data Visualization or	Advanced Excel Concepts -
Skill – 43	with advanced	analysis using Excel –	Theory
hrs	formulas, macros,	Create advanced formulas	MS excel revision (row,
	charts, pivot tables	and macros	columns, basic
Professional	and demonstrate	415. Create and modify	formatting, insert menu,
Knowledge	ability to use Power	simple macros	print setup etc Look up
10 Hrs.	tools.	416. Perform form	introduction and
		controls and create	functions
		simple data entry	Types of references and
		form with macros.	cell naming
		417. Look up data by	Excel Linkage Custom
		using functions.	Format and Excel
		418. Use advanced date	Protection
		functions.	Tips and tricks
		Manage advanced charts	 Pivot table and Pivot
		and tables	chart
		419. Create and modify	Conditional formatting
		advanced charts.	Advanced Graphs
		420. Create and modify	·
		PivotTables.	
		Use Power Query and	
		Power BI	
		421. Create a Power	
		Query, Power Query	
		Function. Invoking	
		the Power Query	

Professional Skill –8 hrs Professional Knowledge 2 Hrs.	Explain Cloud concepts & its services.	function and combining queries. Organize the workbook queries 422. Use Power BI for simple data visualizations. 423. Make a dashboard in Excel Cloud Computing Working with Cloud Services 424. Practice with IaaS using free cloud services. 425. Practice with PaaS using free cloud services. 426. Practice with SaaS using free cloud services. 427. Host a website in a	Introduction to Cloud Computing Benefits of cloud services, different categories. Resources available in cloud.
		free cloud.	
		hop Calculation Science: 24 H	
Professional Knowledge 24 Hrs	Demonstrate basic mathematical concept and principles to perform practical operations. Understand and explain basic science in the field of study.	Workshop Calculation Science Algebra Algebra - Addition, subtractic Algebra - Theory of indices, as problems Profit and Loss Profit and loss - Simple problems Profit and loss - Simple and costing Estimation and Costing Estimation and costing - Simple requirement of material etc. Estimation and costing - Problems	on, multiplication & division algebraic formula, related lems on profit & loss compound interest ple estimation of the , as applicable to the trade



Industrial Visit /Project Work Broad Areas:

- a) Graphics designing project using Adobe Illustrator and Flash.
- b) Create a multimedia project using Adobe after Effects and 3Ds Max.
- c) Preparation of Database Project in any Industry /organization using My SQL.
- d) Create a Website using Dreamweaver and host it in a local server.



SYLLABUS FOR CORE SKILLS

1. Employability Skills(Common for all CTS trades) (120Hrs + 60 Hrs)

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



List of Tools & Equipment

INFORMATION TECHNOLOGY (For batch of 24 candidates)

	(For batch of 24 candidates)				
S No.	Name of the Tool & Equipment	Specification	Quantity		
A. TRA	A. TRAINEES TOOL KIT				
1.	Basic Analogue Electronics Trainer		5 Nos.		
2.	SMPS Trainer		4 Nos.		
3.	Insulated Screw Driver (different types)		25(24+1) Nos.		
4.	Knife double bladed electrician		25 (24+1) Nos.		
5.	Insulated handle thin connector screw driver		25 (24+1) Nos.		
6.	Line tester		25 (24+1) Nos.		
7.	Heavy duty screw driver		25 (24+1) Nos.		
8.	Combination plier		25 (24+1) Nos.		
9.	Long nose plier		25 (24+1) Nos.		
10.	Tweezer		25 (24+1) Nos.		
11.	Phillips type screw driver set		25 (24+1) Nos.		
12.	Wire stripper		25 (24+1) Nos.		
13.	Soldering iron	20/25watts	25 (24+1) Nos.		
14.	Desoldering pump		25 (24+1) Nos.		
15.	Digital Multimeter-hand held		25 (24+1) Nos.		
16.	Temperature controlled soldering/ desoldering station		7 Nos.		
17.	SMD soldering/desoldering station		7 Nos.		
18.	Wire gauge set		7 Nos.		
19.	Permanent magnet bar		12 Nos.		
20.	Solenoid with core		12 Nos.		
21.	Electric bell		12 Nos.		

Battory storago load acid	6V & 12 V	7 each
Battery storage lead acid	0 V & 12 V	
Maintenance Free Battery		5 Nos.
Hydrometer		8 Nos.
		5 Nos.
		8 Nos.
		7 Nos.
model for lab experiments)		7 Nos.
DC & AC ammeter (table model for lab experiments)	0-500 mA	7 Nos.
DC & AC ammeter (table model for lab experiments)	0-1mA	7 Nos.
DC & AC ammeter (table model for lab experiments)	0-1 A	7 Nos.
Analog Multimeter		7 Nos.
LCR meter		7 Nos.
Dual Trace Oscilloscope	20 MHz	5 Nos.
Function Generator		5 Nos.
Pulse Generator		5 Nos.
Bread board for connecting various components i.e. diode, resistances, capacitors etc of different dimensions		48 Nos.
Lug boards for circuit wiring		48 Nos.
Regulated DC Power Supply	0-30 V, 2 Amp	25 (24+1) Nos.
SMPS of PC		12 Nos.
PC Pentium IV or latest		
configuration (for testing with SMPS)		5 Nos.
		5 Nos. As required
SMPS)		As
SMPS) UPS	0-12 V, 6-0-6 V, 1 Amp	As required
SMPS) UPS Printer laser (B& W)		As required 1 No.
SMPS) UPS Printer laser (B& W) Transformer		As required 1 No. 05 each
SMPS) UPS Printer laser (B& W) Transformer Rubber gloves		As required 1 No. 05 each 12 Nos.
SMPS) UPS Printer laser (B& W) Transformer Rubber gloves PCB, solder flux etc& electronic		As required 1 No. 05 each 12 Nos. As
SMPS) UPS Printer laser (B& W) Transformer Rubber gloves PCB, solder flux etc& electronic components Wires, cables Plug sockets switches of various types and other		As required 1 No. 05 each 12 Nos. As required
SMPS) UPS Printer laser (B& W) Transformer Rubber gloves PCB, solder flux etc& electronic components Wires, cables Plug sockets switches		As required 1 No. 05 each 12 Nos. As required As
	Rheostat variable values Variable resistance /potentiometer DC & AC ammeter (table model for lab experiments) DC & AC ammeter (table model for lab experiments) DC & AC ammeter (table model for lab experiments) DC & AC ammeter (table model for lab experiments) DC & AC ammeter (table model for lab experiments) Analog Multimeter LCR meter Dual Trace Oscilloscope Function Generator Pulse Generator Bread board for connecting various components i.e. diode, resistances, capacitors etc of different dimensions Lug boards for circuit wiring Regulated DC Power Supply	Rheostat variable values Variable resistance /potentiometer DC & AC ammeter (table model for lab experiments) DC & AC ammeter (table model for lab experiments) DC & AC ammeter (table model for lab experiments) DC & AC ammeter (table model for lab experiments) DC & AC ammeter (table model for lab experiments) DC & AC ammeter (table model for lab experiments) Analog Multimeter LCR meter Dual Trace Oscilloscope Function Generator Pulse Generator Bread board for connecting various components i.e. diode, resistances, capacitors etc of different dimensions Lug boards for circuit wiring Regulated DC Power Supply O-30 V, 2 Amp

	Inductors, Diodes, Transistors, Thyristors, ICs etc.		required
49.	Spare Transformers and power		As
	devices required for servicing SMPS		required
50.	Various types of Button Cells		As
			required
51.	Connecting screwdriver 100 mm		25 (24+1)
			Nos.
52.	Neon tester.	500 V	25 (24+1)
			Nos.
53.	Screw driver set	(set of 5)	25 (24+1)
			Nos.
54.	Insulated combination pliers	150 mm	25 (24+1)
			Nos.
55.	Insulated side cutting pliers	150 mm	25 (24+1)
		1-0	Nos.
56.	Long nose pliers	150 mm	25 (24+1)
		25.11.242.1	Nos.
57.	Soldering iron	25 W. 240 V.	25 (24+1)
	Floatsiains Issifa		Nos.
58.	Electrician knife		25 (24+1)
59.	Tweezers 100mm		Nos. 25 (24+1)
59.	Tweezers 100mm		Nos.
60.	Soldering Iron Changeable bits	15W	25 (24+1)
00.	Soldering non changeable bits	1500	Nos.
61.	Crimping tool (pliers)		2 Nos.
62.	Magneto spanner set		2 Nos.
63.	Screw driver	150mm	5 Nos.
64.	Steel rule	150mm	2 Nos.
65.	Scriber straight	150mm	2 Nos.
66.	Soldering Iron	240W	1 Nos.
67.	Allen key set	(set of 9)	2 Nos.
68.	Tubular box spanner	<u>'</u>	1 No.
	· · · · · · · · · · · · · · · · · · ·	(set of 6nos)	
69.	Magnifying lenses	75mm	3 Nos.
70.	Continuity tester	1014	7 Nos.
71.	Soldering iron	10W	7 Nos.
72.	Cold chisel	20mm	1 No.
73.	Scissors	200mm	1 No.
74.	Handsaw	450mm	1 No.
B. WC	ORKSHOP FURNITURE		
75.	Instructor table & chair		01 each
76.	Suitable Table Teak Wood fitted		As required

	with Back Panel complete with		
	different types of meters/switches,		
	AC/DC supplies etc. required for		
	testing of electronic circuits.		
	Insulation mats to cover below the		
	table.		
77.	Stool cum chair		20 Nos.
78.	Computer Table, Printer Table, Stools		As required
79.	Green Glass Board		1 No.
80.	Metal Rack		As required
81.	Locker with 10 drawers (standard		
	size) for 20 trainees		2 Nos.
82.	Storage Almirah		As required
83.	Book shelf (Glass panel)		1 No.
84.	Fire fighting equipment	Arrange all proper NOCs and equipme Municipal/Competent authoritie	
85.	Computer Maintenance Tables of Suitable sizes		As required
86.		min. 5 bits (Combination of star &	
	Screwdriver Set of	minus) + 1 ext. rod	1 Set
87.	Crimping Tool for BNC and RJ-45		1 No. Each
	connectors		
88.	Punching Tool		1 No.
C. HAR	DWARE		
89.	Desktop Computer	CPU: 32/64 Bit i3/i5/i7 or latest	25 (13 nos.
		processor, Speed: 3 GHz or Higher.	connected in
		RAM:-4 GB DDR-III or	LAN, 12 for
		Higher, Wi-Fi Enabled. Network	Assy & Maint.
		Card:	Practice)
		Integrated Gigabit Ethernet,	
		with USB Mouse, USB Keyboard and	
		Monitor (Min. 17 Inch. Licensed	
		Operating System and Antivirus	
		compatible with trade related	
		software.	
90.	Desktop Computer (Server)	CPU: 32/64 Bit i3/i5/i7 or latest	1 No.
		processor, Speed: 3 GHz or Higher.	
		Cache Memory: - Minimum 3 MB or	
		better. RAM:-8 GB DDR- III or Higher.	
		Hard Disk Drive: 500GB or Higher,	
		7200 rpm (minimum) or Higher, Wi-Fi	
		7200 ipin (iliininidin) oi iligilei, wiili	
		Enabled. Network Card:	

		- Wi-Fi, USB Mouse, USB Keyboard and	
		Monitor (Min. 17 Inch), Standard Ports	
		and connectors. DVD Writer, Speakers	
		And Mic. Licensed Windows Operating	
		System / OEM Pack (Preloaded),	
		Antivirus / Total Security	
91.	Broad Band Internet		1 No.
	Connection		
92.	Dual Trace Oscilloscope	20 MHz	2 Nos.
93.	Digital trainer kit		4 Nos.
94.	Logic Probes/Logic Pulser		4 Nos.
95.	Digital IC tester		4 Nos.
96.	Function Generator		4 Nos.
97.	Pulse Generator		4 Nos.
98.	Digital ICs		As required
99.	DC regulated power supply	5 volts and 12 volts	12 Nos.
100.	Digital Multimeter		12 Nos.
101.	Analog Multimeter		8 Nos.
102.	Digital LCR Meter		3 Nos.
103.	Bread Boards for circuit wiring		20 Nos.
	and testing		
104.	Meggar	500V	2 Nos.
105.		(0-10 mA), (0-50mA),	
106	Ammeter	(0-100mA) (table model)	02 each
106.	Voltmeter	(0-1V), (0-10V), (0-30V) (table model)	02 each
107.	Different types and makes c		10 Nos.
108.	External HDD		12 Nos.
109.	CD ROM Drive		12 Nos.
110.	Display card		12 Nos.
111.	Ethernet card		12 Nos.
112.	Computer monitor of different types	15"/17"	4 Nos.
113.	Cabinet with SMPS		12 Nos.
114.	Keyboard and mouse		12 each
115.	Thumb drive	latest specification	12 Nos.
116.	Internal PCI modems of at least	•	
	four different makes and types		1 each
117.	External modems of at least two		
	different makes and types		1 each
118.	COMBO drives at least four		1 each
	different makes and types		
119.	Dot matrix printer		2 Nos.

120.	Inkjet printer		2 Nos.
121.	Laser printer	B & W	2 Nos.
122.	Scanner		1 No.
123.	UPS		As required
124.	Soldering iron		25 (24+1)
			Nos.
125.	De-soldering pump/gun		25 (24+1)
			Nos.
126.	Temperature controlled		
	soldering/ desoldering station		4 Nos.
127.	Computer Tool kit for students		25 (24+1)
			Nos.
128.	Screw Driver Set - Star/Flat		4 each
	of different sizes		
129.	Long Nose Plier		12 Nos.
130.	Combination Plier		5 Nos.
131.	Tweezer		25 (24+1)
422			Nos.
132.	Wire Stripper		10 Nos.
133.	IC Puller		25 (24+1)
134.	Vacuum Cleaner		Nos. 1 No.
135.	Hand blower		1 No.
136.	Hand Brush		As required
137.	Silicon grease		As required
138.	Heat sink agent		As required
139.	RAM	512 MB	As required
140.	CPU different types		As required
141.	HUB/Switch	8/16 port	4 Nos.
142.	Cable broadband connection		1 No.
143.	Network Interface Card		12 Nos.
144.	Modem (Internal & External)		1 each
145.	Router		1 No.
146.	Crimping tools for network cable		4 Nos.
147.	UTP cable		As required
148.	RJ 45 connectors		As required
149.	Outlet points / Wall outlets		As required
150.	Vacuum cleaner		1 No.
151.	Laptop, Notebook		01 each
152.	Intel Mobile Desktop based PC with	CPU: 32/64 Bit i3/i5/i7 or latest	
	LCD monitor	processor, Speed: 3 GHz or Higher.	
		RAM:-4 GB DDR-III or	

		Higher, Wi-Fi Enabled. Network Card: Integrated Gigabit Ethernet, with USB Mouse, USB Keyboard and Monitor (Min. 17 Inch. Licensed Operating System and Antivirus compatible with trade related software.	04.50
152	Tablet	software.	01 no
153.	Tablet		04 Nos.
154.	Printers: LaserJet, desk jet, passbook, mfd		01 each
155.	Network Printer		01 No.
156.	online UPS		As required
157.	LAN Cards, Wi-fi LAN Cards		06 Nos. each.
158.	LCD/DLP Projector/Interactive		01 No.
150.	Smart Board		01110.
159.	Power Meter		02 Nos.
160.	Crimping Tools		06 Nos.
161.	Computer Toolkits		06 Nos.
162.	Computer Spares:		As required
163.	Motherboards (of different make)		4 Nos.
164.	Cabinets		4 Nos.
165.	Processors (of different make)		4 Nos.
166.	Hard Disk different types	500 GB or better	4 Nos.
167.	Optical Drives		4 Nos.
168.	LCD/LED/TFT Monitors		2 Nos.
169.	Pen Drives		4 Nos.
170.	External Hard disk		2 Nos.
171.	External DVD Writer		2 Nos.
172.	Keyboards		4 Nos.
173.	Mouse		4 Nos.
174.	Anti-static pads		4 Nos.
175.	SMPS		4 Nos.
176.	Digital Multimeters		12Nos.
177.	Blu-Ray drive and player		2 Nos.
178.	External Hard Disk		2 Nos.
179.	Digital Camera		2 Nos.
180.	HD Display		2 Nos.
181.	Network storage		2 Nos.
182.	Card Reader		2 Nos.
183.	Game video card		2 Nos.
184.	Web Cam		2 Nos.
185.	Surround sound speakers		2 Nos.

186.	Different types of memory cards	21	Nos. each
187.	Laptop kits		12Nos.
188.	Laptop kits Laptop spares: Cabinet with		121103.
100.	display, memory, hard disk,		
	battery pack, keyboard	Δς	required
	membrane, chargers	7.5	required
189.	SMPS Trainer kit		2 Nos.
190.	UPS Trainer kit	As	required
191.	Power electronics Trainer kit		2 Nos.
192.	Post error debugging card		4 Nos.
193.	SMPS Tester		4 Nos.
194.	PCI slot Testing tool		4 Nos.
195.	Wireless Network Adapter		6 Nos.
196.	Wireless Access Point		4 Nos.
197.	Router		4 Nos.
198.	Managed Layer 2 Ethernet Switch	8/16/24 port	2 Nos.
199.	Managed Layer 3 Ethernet Switch	8/16/24 port	2 Nos.
200.	Network Training System		2 Nos.
201.	LAN Protocol Simulation		2 Nos.
	and Analyser Software		
202.	Network and Internet		2 Nos.
	security trainer		
203.	LAN cable tester		2 Nos.
204.	Network cables - UTP		required
205.	Network Cables - coaxial, flat,	As	required
206.	ribbon	OF.	Nos. each
200.	LAN Cards, wi-fi LAN Card Connectors for cables		
207.	Power Meter		required
208.	Media Convertor		2 Nos. 4 each
210.	UTP jack panel		2 Nos.
210.	SC Couplers		12Nos.
211.	SC Pigtails		12Nos. 12Nos.
212.	Fluke Meter		2 Nos.
213.	Crimping Tools		6 Nos.
214.	Switch with POE ports		2 Nos.
216.	POE adapters		2 Nos.
217.	Network Camera (Outdoor /		No. each
21/.	Indoor)		INU. EAUII
218.	Fibre Optics cable with LC	Δς	required
	connector	7.5	. 544 64
219.	LC connector module	As	required.
	d.		

220	Manuschation for moultine edic	:700 (:7) PDOCECCOD or	2 Nos
220.	Workstation for multimedia	i700 (i7) PROCESSOR or	2 Nos.
		Quad core or Higher, 8 GB RAM, 1 Terabyte HDD, 22" TFT	
		Monitor101 DVD OR BLU-RAY WRITER,	
		KEYBORD/INTERNET, USB Optical	
		Mouse, USB Keyboard with latest	
		license of OS	
221.	Colour Laser Printer	incense of os	1 No.
222.	Optical Scanner (Desk Top Type)		1 No.
223.	Web Cam (Digital Camera)		1 No.
224.	DVD or Blu-ray writer		2 Nos.
225.	UPS for NODES and server		As required.
226.	Room temperature thermometer		1 No.
227.	Digital Still SLR Camera		1 No.
228.	Digital Video Camera		1 No.
			I NO.
	TWARE (Licensed Version)	T	04 40
229.	Microsoft Window	latest version	01 + 10
220	NAC Office	latest suits	licenses
230.	MS Office	latest version	01 + 10 licenses
231.	Anti virus	latest version	11 Nos.
231.			4 Nos.
	Network troubleshooting utilities Linux Server	latest version	
233.		latest version	1 No.
234.	Adobe PageMaker	latest version	11 licenses
235.	Corel Draw	latest version	11 licenses
236.	Adobe Photoshop	latest version	11 licenses
237.	Adobe Premiere	latest version	11 licenses
238.	Sound Forge	latest version	11 licenses
239.	3D STUDIO Max	latest version	11 licenses
240.	Visual Basic	latest version	11 licenses
241.	Network Management Software	latest version	01 No.
242.	Data recovery software	latest version	2 Nos.
243.	LINUX Server Operating System	latest version	01 No.
	(Samba / Su-se)		
244.	Open source Pc Utility / Tweak	latest version	As available
245	Software		
245.	Adobe Photoshop (academic edition with 10 user license)	latest version	1 No
246.	· ·	latest version	1 No.
240.	3D STUDIO Max (academic edition with 10 user license)	latest version	1 No.
247.	Adobe Flash (academic edition	ומנכטנ עבוטווו	I IVO.
۷4/.	with 10 user license)	latest version	1 No.
248.	Adobe Dreamweaver (academic		
	,	<u>l</u>	I



	edition with 10 user license)	latest version	1 No.
249.	Adobe premier Suite (academic		
	edition with 10 user license)	latest version	1 No.
250.	Python	latest version	1 No.
NOTE: - All the tools and equipment are to be procured as per BIS specification.			



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MEMBERS OF S		SECTOR MENTOR COUNCIL	
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	Professor	of Technology Mandi, PWD Rest	
		House, Near Bus Stand, Mandi -	
		175 001, Himachal Pradesh	
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	Technical Wing	and Information Technology,	Claration and
		Electronics Niketan, 6, CGO	Chairman
		Complex, New Delhi 110 003	
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	Dr. B. Mahanty, Professor	Kharagpur, Kharagpur, India -	Member
		721302	
12		D/o Computer Science and Engg	
	Dr. Narayanaswamy N S,	Indian Institute of Technology	N. 4 a va da a va
	Associate Professor	Madras	Member
		IIT P.O., Chennai 600 036	
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		Schooling, Noida	Member
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		Kancha Imarat, Pahadi Shareef,	
		Hyderabad – 500005	
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		Pune-411007	Wichiber
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	Professor	and Engineering, IIT, Kanpur	Wichilder
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ABBREVIATIONS:

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



