CODE	UNITS	STU		_			MARKS I	N EVALU	IATION S	SCHEME			Total
		SCHEME Total Hours		CREDITS	INTERN	AL ASSES	SMENT			EXTERNAL ASSESSMENT			Marks
		Th	Pr		Th	Pr	Tot	Th	Hrs	Pr	Hrs	Tot	
CCOP1-101	Communication Skills	8	-	0.5	25	-	25	25	1	-	-	25	50
CCOP1-101P	Communication Skills Lab.	-	24	0.5	-	50	50	-	-	75	3	75	125
CCOP1-102	Computer Fundamentals	16	-	1	25	-	25	25	1	-	-	25	50
CCOP1-102P	Computer Fundamentals Lab.	-	48	2	-	50	50	-	-	75	3	75	125
CCOP1-103	PC Assembling, Dissembling and Networking	16	-	1	25	-	25	25	1	-	-	25	50
CCOP1-103P	PC Assembling, Dissembling and Networking Lab.	-	112	4	-	75	75	-	-	75	3	75	150
CCOP1-104	Installation and Working of Operating Systems	16	-	1	25	-	25	25	1	-	-	25	50
CCOP1-104P	Installation and Working of Operating Systems Lab.	-	80	3	-	50	50	-	-	100	3	100	150
CCOP1-105	Office Automation	16	-	1	25	-	25	25	1	-	-	25	50
CCOP1-105P	Office Automation Lab.	-	80	3	-	50	50	-	-	100	3	100	150
CCOP1-106	Fundamentals of Internet and Webpage Development	16	-	1	25	-	25	25	1	-	-	25	50
CCOP1-106P	Fundamentals of Internet and Webpage Development Lab.	-	80	3	-	50	50	-	-	100	3	100	150
CCOP1-107P	#Student Centred Activities (SCA)	-	48	2	-	25	25	-	-	-	-	-	25
CCOP1-108P	<sup>+</sup> 4 Weeks Industrial Training (during vacation)	-	-	4	-	-	-	-	-	100	3	100	100
	Total	88	472	27	150	350	500	150	-	625	-	775	1275

# SCA will comprise of co-curricular activities like extension lectures on entrepreneurship, environment and energy conservation, sports, hobby clubs e.g. photography etc., seminars, declamation contests, educational field visits, N.C.C., NSS, Cultural Activities etc.

# + Industrial Training

After theory/labs examination, the students will go for training in a relevant industry/field organization for a minimum period of 4 weeks and will prepare a diary. Final Viva-Voce of the training will be conducted after the submission of student's dairy report of the training. Final evaluation will be done by concerned instructor in the presence of one industrial representative from the related programme/trade.

# Subject Code: CCOP1-101 - COMMUNICATION SKILLS LEARNING OUTCOMES:

After undergoing this unit, the students will be able to:

- Speak confidently.
- Overcome communication barriers.
- Write legibly and effectively.
- Listen in proper prospective.
- Read various genres adopting different reading techniques.
- Respond to telephone calls effectively.

Practical (1	24 Hours)	Theory (08 Hours)
		<ul> <li>Basics of Communication</li> <li>Process of communication</li> <li>Types of communication - formal and informal, oral and written, verbal and non-verbal</li> <li>Objectives of communication</li> <li>Essentials of communication</li> <li>Barriers to communication</li> </ul>
		(1 hour)
• Looking up words in a dict (meaning and pronunciation)	(2 hours)	<ul> <li>ctional Grammar and Vocabulary</li> <li>Parts of speech</li> <li>Tenses</li> <li>Correction of incorrect sentences</li> <li>(2 hours)</li> </ul>
<ul> <li>Self and peer introduction</li> <li>Greetings for different occasion</li> </ul>	ons (1 hour)	<ul> <li>Listening</li> <li>Meaning and process of listening</li> <li>Importance of listening</li> <li>Methods to improve listening skills Speaking</li> <li>Importance</li> <li>Methods to improve speaking</li> <li>Manners and etiquettes (2 hours)</li> </ul>
• Newspaper reading	(1 hour)	<ul> <li>Reading</li> <li>Meaning</li> <li>Techniques of reading: skimming, scanning, intensive and extensive reading <ul> <li>(1 hour)</li> </ul> </li> </ul>

• Vocabulary enrichment and grammar F	unctional Vocabulary
exercises	- One word substitution
• Exercises on sentence framing accurately	- Commonly used words which are
(6 hours)	often misspelt
	- Punctuation
	- Idioms and phrases
	(2 hours)
• Reading aloud articles and essays on	
current and social issues	
• Comprehension of short paragraph	
(5 hours)	
• Write a short technical report	
• Letter writing	
(3 hours)	
Participate in oral discussion	
• Respond to telephonic calls effectively	
Mock interview	
(6 hours)	

- Assignments and quiz/class tests
- Mid-term and end-term written tests
- Laboratory and practical work
- Viva-voce

#### Subject Code: CCOP1-102 - COMPUTER FUNDAMENTALS

#### **LEARNING OUTCOMES:**

After undergoing this unit, the students will be able to:

- Operate computer system and various peripherals.
- Work on Windows control panel.
- Work on search engines
- Communicate through emails, send and receive files through emails.

Practical	(48 Hours)	Theory	(16 Hours)
<ul> <li>Identify various periph computer system such keyboard, mouse, scar speakers, microphone, monitors and other dis</li> <li>identify various cable connectors used.</li> <li>Draw and explain blo a computer system was</li> </ul>	as Printers, mers, MODEM, projectors, play devices. as and ock diagram of ith peripherals. (10 hours)	output devices.	various input & (3 hours) and software. Define
• Identifying Mothe cards, memory slots and other important c	-	memory and its t secondary memo	ypes: primary & ry. Measurements of e, MB, GB, TB,etc)
• Identify various ports, DVD drives and their		• Differentiate bet DVD and other	tween HDD, CD, drives(ZIP) (2 hours)
<ul> <li>Start and shutdown a</li> <li>Use various icons and</li> <li>Working with window</li> </ul>	l buttons.		
<ul> <li>Making Files and fold</li> <li>Coping folders to aux</li> <li>Setting up parental comparental comparental</li></ul>	iliary memory.		
• Work on various opti control panel.	ons of (10 hours)		

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<ul> <li>Identify various browser on internet</li> <li>Create an email id. Receive and send mails with attachments-Zip and Unzip files. (6 hours)</li> </ul>	<ul> <li>Explain internet. Discuss various applications of internet.</li> <li>Introduction of various browsers. (4 hours)</li> </ul>
<ul> <li>Working on search engines.</li> <li>Search relevant topics and making an assignment of the same. (4 hours)</li> </ul>	• Introduction to search engines (2 hours)

- Assignments and quiz/class tests
- Mid-term and end-term written tests
- Laboratory and practical work
- Viva-voce

# Subject Code: CCOP1-103 - PC ASSEMBLING, DISSEMBLING AND NETWORKING

#### **LEARNING OUTCOMES:**

After undergoing this unit student shall be able to:

- Demonstrate the assembling and dissembling of a PC.
- Install and configure of network elements on a network.
- Setup basic steps to ensure network security.
- Protect the system from virus and removing virus.

PRACTICAL	(112 Hours)	THEORY	(16 Hours)
Assemble and Dissembl	e a PC	01	actice in IO Box and
Assemble and Dissemble	(28 hrs)	patch panel.	
	. ,		
• Steps for assembling			
commonly used devi			
installing a SMPS in	e e		
a processor in a mot			
installing RAM in a pinning a cooling fa			
board. Demonstrate			
other safety precauti			
<ul> <li>Fix a Hard drive and</li> </ul>			
connect the data and			
<ul> <li>Connect the cables f</li> </ul>	-		
• Connect the cables I to motherboard, hard			
etc. Establishing dat			
motherboard, hard d			
<ul> <li>Dissemble a PC with</li> </ul>			
safety precautions.	i proper		
safety precautions.			
Components of the Comp	outer Network,		
Crimping, punching and	cabling		
	(24 hrs)		
• Familiarization with	various network		
devices, connectors a	nd cables.		
• Make a layout of net	work.		
Crimping practice w	ith straight		
and cross CAT 6 cat	-		

- Introduction to computers, classification, generations, applications. Basic blocks of a digital computer. b) Hand Tools Basics and Specifications.
   a) Types of cabinets,
- Precautions to be taken while removing and reconnecting cables

(2 hrs)

- Introduction to Computer Network -Advantages of Network , peer-topeer and Client/server Network.
- Network Topologies Star, Ring ,Bus, Tree ,Mesh , Hybird.
- Type of networks Local area network (LAN), Metropolitan area Networks (MAN), Wide Area Networks (WAN) and Internet, Ethernet, Wi-Fi, Bluetooth, Mobile Networking, Wire

• Practice on cabling in a lab with HUB/Switch and IO Boxes and patch panel. Fitting Switch Rack.	<ul> <li>and wireless Networking.</li> <li>Difference between Intranet and Internet.</li> <li>Communication media &amp; connectors - unshielded twisted-pair (UTP), shielded twisted-pair (STP), filber optics and coaxial cable: RJ-11, RJ-45, understanding color coding of CAT6 cable 568A and 568B convention.</li> <li>Introduction to data communication - analogue and digital signal (4 hrs)</li> </ul>
<ul> <li>Install and Configure a Network <ul> <li>(20 hrs)</li> </ul> </li> <li>Install and Configure a Peer-to-Peer <ul> <li>Network using Windows Software.</li> </ul> </li> <li>Making cables by crimping.</li> <li>Connect computers using Bluetooth.</li> <li>Connect computers using <ul> <li>configuration of routers and switches.</li> </ul> </li> <li>Practice on Basic Programmable <ul> <li>switch Configuration.</li> </ul> </li> </ul>	<ul> <li>Theory of different OSI Model - the functions of different layers in OSI model</li> <li>Introduction to Network Components - Modems, Firewall, Hubs, Bridges, Routers, Gateways, Repeaters, Transceivers, Switches, Access point, etc - their functions, advantages and applications. (2 hrs)</li> </ul>
<ul> <li>IP Addressing and TCP/IP (12 hrs)</li> <li>Practice on IP Addressing technique (IPV4/IPV6) subnetting and supernetting the network.</li> </ul>	<ul> <li>Protocols, TCP/IP, FTP, Telnet etc.</li> <li>Classes of IP Addressing</li> <li>Introduction to setting IP Address (IPV4/IPV6) and Subnet Mask and Supernet Mask. (2 hrs)</li> </ul>
<ul> <li>Sharing Resource and Internet Connection <ul> <li>(12 hrs)</li> </ul> </li> <li>Sharing Resource and Advance sharing settings.</li> <li>Configuring Internet Connection on a PC using Broadband or Dongle.</li> <li>Use Internet for setting E-mail accounts.</li> </ul>	<ul> <li>Concept of Internet</li> <li>Architecture of Internet</li> <li>DNS server</li> <li>Internet Access Techniques</li> <li>ISPs example - Broadband/Dialup/Wifi (2 hrs)</li> </ul>

Network Protection and troubleshooting (8 hrs)	• Understanding the use of wired and wireless networks
<ul> <li>Setting up basic Protection using public keys and MAC address filter.</li> <li>Integrate wired with wireless network.</li> <li>Power over Ethernet(PoE).</li> <li>Troubleshooting wired and wireless network.</li> </ul>	<ul> <li>Protecting a Networks</li> <li>Protecting a Network</li> <li>Network performance study and enhancement</li> <li>Use of wi-fi hot spot with Mobile and laptop. (2 hrs)</li> </ul>
<ul> <li>Network Security <ul> <li>(8 hrs)</li> </ul> </li> <li>Practice on firewall technologies <ul> <li>to secure the network perimeter.</li> </ul> </li> </ul>	<ul> <li>Modern Network Security Threats and the basic of securing a network.</li> <li>Secure Administrative Access, security considerations. Cryptography.</li> </ul>
<ul> <li>Practice LAN security considerations and implement endpoint and layer 2 security features .</li> <li>Wi-Fi configuration to implement security considerations.</li> </ul>	• Wi-Fi security considerations. (2 hrs)

- Assignments and quiz/class tests
- Mid-term and end-term written tests
- Laboratory and practical work
- Presentation
- Viva-voce
- Drawing
- Assembly and disassembly

# Subject Code: CCOP1-104 - INSTALLATION AND WORKING OF OPERATING SYSTEMS

#### **LEARNING OUTCOMES:**

After undergoing this unit student will be able to:

- Install Windows OS, drivers and other software.
- Manage disks, files and folders, User Accounts.
- Use and troubleshoot issues using Task Manager.
- Take backup and perform recovery of data.
- Use essential accessories

PRACTICAL	(80 Hours)	THEORY	(16 Hours)
Access and change Setup	of BIOS-		(4
identifying the different o			
BIOS and their purpose, c	•		
Boot sequence	nunging the		
Door sequence	(4 hrs)		
Practice on Windows Inst			
Install Windows 7/8 or lat			
OS, Mac, Linux and Unix			
of drivers to use various c and peripherals.	omponents		
and peripherals.	(10  hm)		
	(10 hrs)		
Installation of various App	olication		
and System software	$(101\dots)$		
	(10 hrs)		
Practice on installation of			
software such as MS Office			
Office, Open Source and			
chat, voice and video etc.)			
	(4 hrs)		
Checking the proper insta	llation		
of various softwares.			
	(4 hrs)		
Uninstalling the software	(4 hrs)		
Executing application pro	grams.		
6	(4 hrs)		
User Management: Add, r			
enable, disable, delete Use			
Setting properties and acc			
different users.			
anterent aberb.			

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• Introduction to operating system. Functions and types of an operating system

(2 hrs)

- Disk operating system, Concept of GUI. (1 hr)
- Use of Desktop , My computer, network neighbourhood / network places, Recycle bin, task bar, start menu, tool bar, and menus.

(1 hr)

• Properties of files and folders.

(1 hr)

• Executing application programs.

(2 hrs)

- Properties of connected devices. (2 hrs)
- Applications under windows accessories. (2 hrs)
- Windows Help.

(1 hr)

• Control panel, Installed devices and properties, Utilities for recovering data from defective/bad hard disks. (2 hrs)

 Introduction to removable storage devices, Bulk data storage devicesmagnetic, optical, magneto optical drives, WORM drives. CD ROM drives, DVD ROM drive and CD WRITER and

Use and apply various windows power	
options. Put the system in sleep or	
hibernate mode. (4 hrs)	
Practice on Windows Help. (2 hrs)	
Disk Management (Create, delete and	
format partitions)- Opening disk	
management tool, identifying primary	
and secondary partitions.	
Understanding purpose of various	
partitions. Accessing files in various	
format options. Accessing external	
disks and pen drives, Using Disk	
management tools- check disk, Disk	
cleanup, Disk Defragmentation.	
(10 hrs)	
File Management (working with Files	
and Folders using File Explorer)-	
Identifying the type of file from	
extension. Changing properties of a file,	
Sharing of file. Exploring different	
options of Windows file explorer.	
Making file hidden and visible,	
Recognizing difference between system	
and user files. Scanning a file using anti-	
virus. Opening and copying a file from	
external device to system hard disk,	
Writing data on CD/DVD. Erasing files	
from CD/ DVD (10 hrs)	
× , ,	
Task Management: use and	
troubleshoot issues with task manager) -	
Using various options of task manager.	
Data Backup and recovery.	
(2 hrs)	
Using essential accessories-notepad,	
word pad, paint brush, calculators,	
calendar, character map, system tools,	
entertainment, Using Multimedia and	
windows media player and sounds.	
(4 hrs)	
Data Backup and recovery. Creation	
of Recovery CD – Using the recovery	
CD, Booting the system in safe mode,	
booting the system from pen drive, CD Drive, external hard drive.	

use different modes of writing on a CD and Latest trends in backup devices/media.

(2 hrs)

- Assignments and quiz/class tests
- Mid-term and end-term written tests
- Laboratory and practical work
- Presentation
- Viva-voce
- Software installation and operation

#### Subject Code: CCOP1-105 - OFFICE AUTOMATION

#### **LEARNING OUTCOMES:**

After undergoing this unit student will be able to:

- Use word processing software to create and save document files.
- Apply basic formula on data using spreadsheet software.
- Create presentation and insert different multimedia objects in presentation file using presentation software.
- Create simple table to store data in MS Access software.

<b>PRACTICAL</b> (80 Hours)	THEORY	(16 Hours)
Word Processing Software: MS	Word Processing	
<ul> <li>Office/ Libre Office</li> <li>Familiarization with the Word window components.</li> <li>Create, save and Edit documents using Word.</li> <li>Insert headers, footer, watermarks, Bookmarks, Hyperlinks and other objects.</li> <li>Page setup and Printing Documents using word.</li> <li>Insert bullets, numbering, border etc.</li> <li>Inserting and formatting tables and other objects.</li> <li>Use templates, autocorrect tools, macros and the mail merge tool.</li> <li>Check spelling and synonyms and antonyms.</li> <li>Work with Page layout, margin settings and printing documents.</li> <li>Typing practice using open source typing tutor tools. Speed of typing is 20 w.p.m.</li> <li>Practice of using shortcut keys. (20 hrs)</li> </ul>	<ul> <li>Introduction to the various applications in office.</li> <li>Introduction to Word featur Office button, toolbars.</li> <li>Creating, saving and formattiprinting documents using Work of the variable of the variable of the various of the various applications in office.</li> </ul>	ing and

Spread Sheet Application: MS Excel	Spread Sheet Application
<ul> <li>Create, Save and Format Excel Spreadsheets.</li> <li>Use Absolute, Relative and mixed referencing, linking sheets, Conditional formatting etc.</li> <li>Use Excel functions and formulas of all major categories.</li> <li>Use various data types in Excel, Sorting, filtering, goal seek and validating data.</li> <li>Create and format charts.</li> <li>Import and Export Excel Data.</li> </ul>	<ul> <li>Introduction to Excel features and Data Types.</li> <li>Cell referencing. Use of functions of various categories, linking Sheets.</li> <li>Introduction to various functions in all categories of Excel.</li> <li>Concepts of Sorting, Filtering and Validating Data.</li> <li>Introduction to Reporting. (4 hrs</li> </ul>
<ul> <li>Perform data analysis using "what if" tools.</li> <li>Modify Excel Page setup, page break and printing.</li> <li>Analysing data using charts, data tables, goal seek and scenarios.</li> <li>Apply and use of Excel and Word in any project. (20 hrs)</li> </ul>	
FJ ()	(20 hrs)
Working with presentations Using Libre Office/MS Power point	
<ul> <li>Create Slides, Inserting Objects and displaying slide shows in MS Power point/Open Office.</li> <li>Use different slide layouts.</li> <li>Animate Slide transitions and Objects.</li> <li>Insert images, audio, video, chart, tables etc in slides.</li> <li>Grouping and ungrouping of various objects.</li> <li>Insert page number, bullets and header/footer etc.</li> <li>Creating Slide Shows.</li> </ul>	

Working with presentations Using Libre Office/MS Power point

- Introduction to Power Point and its advantages.
- Introduction to the properties and editing of images.
- Fine tuning the presentation and good presentation techniques.

(4 hrs)

Application of MS ACCESS	Application of MS ACCESS
<ul> <li>Create database and design a simple table in Access.</li> <li>Enforce Integrity Constraints and modify the properties of tables and fields.</li> </ul>	<ul> <li>Concepts of Data, Information and Databases.</li> <li>Rules for designing good tables. Integrity rules and constraints in a table.</li> </ul>
(20 hrs)	(4 hrs)

- Assignments and quiz/class tests
- Mid-term and end-term written tests
- Laboratory and practical work
- Presentation
- Viva-voce

# Subject Code: CCOP1-106 -FUNDAMENTALS OF INTERNET AND WEB DEVELOPMENT

#### **LEARNING OUTCOMES:**

After undergoing this unit student will be able to:

- Browse web sites using popular browsers and access their history.
- Communicate with other on Internet using e-mail and social networking sites.
- Access various services provided on cloud by different service providers and will be able to upload and download files securely
- Create web pages by inserting different multimedia elements and hyperlinks using HTML and CSS.

PRACTICAL	(80 Hours)	THEORY	(16 Hours)
Internet Concepts	(60 hrs)		
<ul> <li>Demonstrate use of internet like Broadba 3G, 4G, LAN Wi-Fi. 6</li> <li>Explore different type Mozilla Firefox, Goog and their various for viewing history working cookies, allow</li> <li>Accessing various sea browsers and search c</li> <li>Demonstrate the use a various types of Do and protocol like SSI by using any browser.</li> <li>Use ftp protocol to tr using software like Fivarious types of ot telnet, SMTP, POP etc</li> <li>Live communication p audio and video by u like GTALK, SKYPE</li> <li>Create an ID in Soci like Facebook, Twitte it various functions.</li> <li>Explore various free of Google drive and or creating id on it.</li> </ul>	nd, Wireless, 2G, tc s of browsers like le Chrome, Safari nctionalities like and downloads, ving pop-up etc. tch engine on web ontent on it. nd significance of nain name space 2, HTTP, HTTPS ansfer any file by leZilla etc. or use her protocol like ractice using text, sing various tools etc. and networking site r etc. and explore		

Internet Concepts (12 hrs)

- Introduction of concept of world wide web (www), internet, web browsers, various types of servers and search engines.
- Concepts of Domain name space.
- Introduction to video chatting tools, VOIP and Social Networking concepts.
- Concept of cloud storage and open source web server.
- Introduction to Internet Security, various threats and attacks,
- Introduction and salient features of cybercrime and copyright law.

<ul> <li>Implement security aspects by using firewall.</li> <li>Identify viruses in the systems and removing them by using anti-viruses.</li> <li>Configure Outlook mail service in PC/Mobile phones etc.</li> </ul>	
<ul> <li>Introduction to HTML (20 hrs)</li> <li>Create Simple HTML page by using heading tag, body tag, title tag, paragraph tag etc.</li> <li>Format HTML by using table tag and list tags etc.</li> <li>Design and develop web page with forms and form controls like radio button, check box, field box, button and other controls.</li> <li>Create web page using basic features of CSS.</li> <li>Design and edit webpages by using WYSIWYG web design tool.</li> <li>Insert image, audio, video, links and marquees text in a web page.</li> </ul>	<ul> <li>Introduction to HTML (4 hrs)</li> <li>Concept and introduction of Static and Dynamic Web pages.</li> <li>Introduction to HTML and various tags in HTML.</li> <li>Introduction to HTML structure, tags, features and uses.</li> </ul>

- Assignments and quiz/class tests
- Mid-term and end-term written tests
- Laboratory and practical work
- Viva-voce

#### Subject Code: CCOP1-108 - <u>INDUSTRIAL TRAINING – I</u> (4 Weeks)

The purpose of industrial training is to:

- Develop understanding regarding the size and scale of operations and nature of industrial/field work in which students are going to play their role after completing the courses of study.
- Develop confidence amongst the students through first hand experience to enable them to use and apply institute based knowledge and skills to perform field activities
- Develop special skills and abilities like interpersonal skills, communication skills, attitudes and values.

It is needless to emphasize further the importance of Industrial Training of students during their one year certificate programme. It is industrial training, which provides an opportunity to students to experience the environment and culture of world of work. It prepares students for their future role as skilled person in the world of work and enables them to integrate theory with practice.

An external assessment of 100 marks have been provided in the study and evaluation scheme of 1<sup>st</sup> Semester. Evaluation of professional industrial training report through viva-voce/presentation aims at assessing students understanding of materials, industrial process, practices in industry/field organization and their ability to engage in activities related to problem solving in industrial setup as well as understanding of application of knowledge and skills learnt in real life situations.

The instructor along with one industrial representative from the concerned trade will conduct performance assessment of students. The components of evaluation will include the following:

a)	Punctuality and regularity	20%
b)	Industrial training report	50%