

BHARTIYA VIDYA MANDIR SENIOR SECONDARY SCHOOL
SECTOR-39, CHANDIGARH ROAD, LUDHIANA
SYLLABUS OF CLASS X

BOOK : NCERT BOOK

SUBJECT : INFORMATION TECHNOLOGY (402)

SESSION : 2025-2026

PART A means BOOK 1 - EMPLOYABILITY SKILLS

NOTE :

PART B means BOOK 2 - INFORMATION TECHNOLOGY

Month	Book	Unit/Chapter/Topic	Learning Objective	Resources/Art-integrated pedagogy tools used	Learning Outcomes/ Skills learnt by students		
APRIL		Briefing & Interactive Session	To make student aware about their syllabus prescribed by CBSE		Learner will be able to understand syllabus		
	PART A	Unit 1 - Communication Skills - II					
		Methods of Communication	To make students aware about the importance of effective communication	Initial Thinking Activity - Role Play on Communication by students as group effectively?	Student will able to list the various methods of communication.		
		Verbal Communication		Activity 1 Group-Practice: Role Play of a Telephonic Conversation			
		Non-verbal Communication		Activity 2 Group-Practice: Role Play of a deaf people conversation			
		Communication Cycle and Importance of Feedback		Activity 3 - Discussion among students Procedure - Each student will draw a communication cycle and the entire class will then discuss how each element affected communication during Activity 1. Resources required - Paper and pencil		Students can identify the different communication elements.	
		Barriers to Effective Communication		Discussion method what you all learned from this activity		Students can explain the communication process along with all the communication elements.	
		Writing Skills — Parts of Speech		To make student aware about effective oral and written communication skills		Lecture Method	Student will able to apply effective oral and written communication skills to interact with people and customers throughout their career
		Writing Skills — Sentences					
	PART A	Unit 2 - Self-Management Skills - II					
		Stress Management	To make student aware about self-management techniques	Lecture Method	Students will demonstrate self-management skills in their real-life		
		Self-awareness — Strength and Weakness Analysis					
		Self-motivation					
		Self-regulation — Goal Setting					
	Self-regulation — Time Management						
	PART B	Unit 1 - Digital Digital Documentation (Advanced) using LibreOffice Writer					
		Chapter 1 - Introduction to Styles					
		Open, Close, Save word document	Students learn to Create, Update and Formatting existing Styles, Using Style Templates and Formatting in a document	Practical – Create Header/Footer, Check Spell Check, Formatting Text	Students learn to Create, Update and Formatting existing Styles, Using Style Templates and Formatting in a document		
		Header/Footers					
		Spell Check					
	Format Text						

		Create and Apply Styles in the document	Students learn to Create, Update and Formatting existing Styles, Using Style Templates and Formatting in a document	Practical Activity 1.1, 1.2	Students learn to Create, Update and Formatting existing Styles, Using Style Templates and Formatting in a document
		Style Categories			
		Styles and Formatting		Practical Activity 1.4	
		Fill Format		Practical Activity 1.3	
		Creating and Updating a New Style		Practical Activity 1.5	
		Load Styles (from a template or document)			
JUNE	PART A	Unit 3 - Information and Communication Technology Skills-II			
		Basic Computer Operations	To make student aware about general computer system	Lecture Method	Students can identify the principal components of a computer system; Demonstrate the basic skills of using computer
		Performing Basic File Operations			
		Computer Care and Maintenance			
		Computer Security and Privacy			
SUMMER VACATIONS					
JULY	PART B	Unit 1 - Digital Digital Documentation (Advanced) using LibreOffice Writer			
		Chapter 2 - Working with Images			
		Inserting an Image in a Document	Learner will be able to learn about inserting, modifying, resizing, cropping and deleting an image.	Practical Activity 2.1	Learner will be able to learn about inserting, modifying, resizing, cropping and deleting an image.
		Inserting Image Using Insert Image Option		Practical Activity 2.2	
		Inserting Image using Drag and Drop option			
		Inserting image using Copy and Paste method			
		Inserting an image by linking		Practical Activity 2.2	
		Modifying an Image		Practical Activity 2.4	
		Using the Image toolbar	To make students how to use Image arrangement tools	Practical Activity 2.5	To make students how to use Image arrangement tools
		Resizing, Deleting an Image		Practical Activity 2.3	
		Drawing Objects	Creating drawing objects and changing its properties. Resizing and grouping drawing objects.	Practical Activity 2.6	Creating drawing objects and changing its properties. Resizing and grouping drawing objects.
		Using Drawing Tools			
		Setting or Changing Properties of Drawing Object			
		Resizing and Grouping objects			
		Grouping drawing objects		Practical Activity 2.7	
		Positioning Image in the Text			
Anchoring, Alignment, Text Wrapping					
REVISION		Practical Exercises			
		Unit 1 - Digital Digital Documentation (Advanced) using LibreOffice Writer			
		Chapter 3 - Advanced Features of Writer			
		Table of Contents (ToC)			

JULY	PART B	Hierarchy of Headings	Learner will be able to learn about customization of tables	Practical Activity 3.1	Learner will be able to learn about customization of tables
		Creating a Table of Contents (ToC)			
		Customisation of ToC			
		Maintaining a Table of Contents			
		Updating the ToC			
		Deleting ToC			
		Using Templates	To make students aware about the advanced features of Writer	Practical Activity 3.4 in NCERT	
		Checking the template of the document			
		Creating a Template			
		Using In-built/Saved Templates			
		Using Online Templates		Practical in Lab - Activity 3.5 in NCERT	
		Importing a Template		Practical in Lab - Activity 3.6 in NCERT	
		Editing a Template			
		Setting Up a Custom Default Template			
		Moving a Template			
		Exporting a Template		Practical in Lab - Activity 3.8 in NCERT	
		Applying Templates to a Blank Document			
		Track Changes Feature			
		Preparing a Document for Review			
		Recording Changes		Practical in Lab Activity 3.7 in NCERT	
Accepting and Rejecting Track Changes					
Adding, Deleting, Comparing Comments					
Unit 2 - Electronic Spreadsheet (Advanced)					
Chapter 4 - Analyse Data using Scenarios and Goal Seek					
PART B	Consolidating Data	Learner will be able to learn about Goal Seek, Scenarios in Spreadsheet	Practical method	Learner will be able to learn about Goal Seek, Scenarios in Spreadsheet	
	Groups and Subtotals				
	What-if Scenarios				
	What-if Analysis Tool				
	Goal Seek				
	Unit 2 - Electronic Spreadsheet (Advanced)				
Chapter 5 - Using Macros in Spreadsheet					
PART B	Recording a Macro				
	Running a Macro				

AUGUST	PART B	Creating and Organising a Simple Macro	Learner will be able to learn about Macros in Spreadsheet	Practical method	Students will able to demonstrate the use of a macro recorder		
		Create a library to store a macro					
		Macro as a Function					
		Unit 2 - Electronic Spreadsheet (Advanced)					
		Chapter 6 - Linking Spreadsheet Data					
		Setting up Multiple Sheets	To make students understand the purpose of linking data across multiple spreadsheets or different parts of a single spreadsheet	Practical in Lab	Students equip essential skills for linking spreadsheet data, enhancing their ability to manage, analyze, and link data effectively		
		Creating Reference to Other Sheets by Using Keyboard and Mouse					
		Creating Reference to Other Documents by Using Keyboard and Mouse					
		Hyperlinks to the Sheet	To make students learn how to link and manage data across multiple spreadsheets	Practical in Lab	Students equip essential skills for linking spreadsheet data, enhancing their ability to manage, analyze, and link data effectively		
		Relative and Absolute Hyperlinks					
		Creating Hyperlinks					
		Editing a Hyperlink					
		Linking to External Data					
		Linking to Registered Data Sources					
		Unit 2 - Electronic Spreadsheet (Advanced)					
		Chapter 7 - Share and Review a Spreadsheet					
		Sharing Spreadsheet	To make student know the importance and benefits of sharing and collaborating on spreadsheets	Practical in Lab	Students acquire various tools and features available in LibreOffice Calc for sharing and reviewing spreadsheets		
		Opening and Saving a Shared Spreadsheet					
Recording Changes	To make students learn how to review spreadsheet with features such as track changes, comments, and version history	Practical in Lab	Students know about the importance of collaboration when working with shared documents				
Add, Edit and Format the Comments							
Formatting Comment							
Reviewing Changes – View, Accept or Reject Changes							
Merging and Comparing Documents							
SEPTEMBER TERM I EXAMINATIONS							
OCTOBER	PART A	Unit 4 - Entrepreneurial Skills-II					
		Entrepreneurship and Society	Students will learn about the characteristics and traits of successful entrepreneurs.	Lecture Method	Demonstrate the ability to provide a self-analysis in context of entrepreneurial skills and abilities;		
		Qualities and Functions of an Entrepreneur					
		Myths about Entrepreneurship	Students will explore the importance of innovation and creativity in entrepreneurship.	Lecture Method	Demonstrate the ability to provide a self-analysis in context of entrepreneurial skills and abilities;		
Entrepreneurship as a Career Option							
Unit 3 - Database Management System using LibreOffice Base							
Chapter 8 - Database Management System using LibreOffice Base							
Data and Information							

OCTOBER	PART B	Databases and DBMS	To make students understand the fundamental concepts of databases and the role of in maData Models in managing data	Lecture Method	Students learn fundamental concepts of databases, including the definition, purpose, and advantages of using a database management system (DBMS)
		Data Models			
		Hierarchical Data Model			
		Network Data Model			
		Relational Data Model			
		Relational Database Model			
		Objects of an RDBMS			
OCTOBER	PART B	Unit 3 - Database Management System using LibreOffice Base			
		Chapter 9 - Starting with LibreOffice Base			
		Data Types	To acquaint the students with the steps to create the database	Lecture Method	
		Starting with LibreOffice Base			
		User Interface of Libre Office Base			
		Creating a Table using a Wizard	To acquaint the students with the process of creating the table using wizrd and design view	Practical in Lab	Students acquire skills to create and manage databases using LibreOffice Base, including creating tables, defining fields and their data types, and setting primary keys.
		Creating Table in Design View			
		Setting the Primary Key			
		Saving a Table	To make students about entering, editing, deleteing, sorting data in table	Practical in Lab	Students practice entering, updating, and deleting records in a database, understanding how to manipulate data efficiently.
		Entering Data in a Table			
		Navigating through the Table			
		Editing Data			
		Deleting Records from Table			
		Sorting Data in the Table	Closing LibreOffice Base		
	PART B	Unit 3 - Database Management System using LibreOffice Base			
		Chapter 10 - Working with Multiple Tables			
		Editing and Deleting Tables	To make students learn about types of Relationships - One-to-One, One-to-Many, Many-to-Many	Lecture Method	Students learn to define and manage relationships between tables, understanding concepts like foreign keys and the importance of maintaining data integrity.
		Relationships between Tables			
		Advantages of Relating Tables in a Database			
		Creating Relationships between Tables			
		Referential Integrity			
		Unit 3 - Database Management System using LibreOffice Base			
		Chapter 11 - Queries in Base			
		Queries	To make students aware about the concepts of Queries in database	Lecture Method	Students learn to write and
		Creating a Query Using a Wizard	To make student use wizard method to create a Query		

NOVEMBER	PART B	Creating a Query in Design View		Practical Activity in Lab to store and manage the maintenance dues received from flat owners of the society.	execute queries to retrieve specific data from a database, understanding the use of query to interact with the database.		
		Editing a Query					
		Working with Numerical Data					
		Unit 3 - Database Management System using LibreOffice Base					
		Chapter 12 - Forms and Reports					
		Creating a Form Using a Wizard	To make students acquire skills to design user-friendly forms, understanding how to layout fields, labels, and other form controls effectively	Practical Activity in Lab	Students will acquire essential skills necessary for designing and using forms and reports, enhancing their ability to manage and present data effectively		
		Modifying a Form					
		Changing the background color					
		Editing the labels					
		Moving a control					
		Changing the size of the textbox control					
		Adding a Tool tip					
		Forms Controls Toolbar					
		Adding a calendar for the date field					
Adding text to the form							
Adding a new record using a form							
Reports	To make students learn what reports are and their importance in summarizing and presenting data in a structured manner	Practical Activity in Lab					
Inserting other controls in the report							
Inserting Titles and Headings							
Inserting Date and Time							
Unit 5 - Green Skills-II							
PART		Sustainable Development	To make student aware about green skills to preserve environment	Lecture Method	Demonstrate the knowledge of the importance of green skills in meeting the challenges of sustainable development and environment protection		
		Our Role in Sustainable Development					
Unit 4 - Maintain Healthy, Safe and Secure Working Environment							
Chapter 13 - Health, Safety and Security at Workplace							
PART B		Policies and Procedures for Health, Safety and Security		Lecture Method	Students practice to follow basic safety rules at workplace to prevent accidents and protect workers – Fire safety		
		Reasons for Health, Safety and Security Programs or Policies in Workplace		Lecture Method			
		Workplace Safety Hazard	To make students aware about various workplace hazards such as Physical Hazards, Electrical Hazards, Fire Hazards, Health Hazards	Discussion method - Case Studies of hazardous situations			
		Potential sources of Hazards in an organisation	To make students aware about Hazards sources - Hazards using Computers, Handling Office Equipment	Lecture Method			
		Handling Objects	Stress at Work, Working Environment	Lecture Method			

DECEMBER		Hazard Control		Demonstrate method to follow evacuation plan and procedure in case of an emergency.		
		Safety Guidelines Checklist		Lecture Method		
	PART B	Unit 4 - Maintain Healthy, Safe and Secure Working Environment				
		Chapter 14 - Workplace Quality Measures				
		Alr and Water Quality Monitoring process	To make students aware about the guidelines for Clean Air and Clean Water	Lecture Method		
		Importance of Cleanliness at Workplace				
		Office Ergonomic				
		Computer Health and Safety Tips	To reduce the risks of visual problems	Lecture Method		Student will learn how to work safely on the computer
		Musculoskeletal Problems				
		Occupational Overuse Syndrome				
		Strain in Legs and Feet				
		Eye Strain				
		Headaches				
		Health and Safety Requirements for Computer Workplace		Lecture Method		
		Cautions while Working on the Computer				
PART B	Unit 4 - Maintain Healthy, Safe and Secure Working Environment					
	Chapter 15 - Prevent Accidents and Emergencies					
	Accidents and emergency	To make students aware about various types of Accidents	Lecture Method		Student will become able to identify and control hazards in the workplace that pose a danger or threat to their safety or health, or that of others	
	Types of Accidents					
	Handling Accidents	To give students knowledge about handling Accidents at workplace	Lecture Method			
	Types of Emergencies	To make students aware about various types of Emergencies	Lecture Method			
	General Evacuation Procedures		Lecture Method			
	Fire Hazards in the Workplace		Lecture Method			
Electrical Rescue Techniques		Lecture Method				
JANUARY	PRE-BOARD EXAMINATION					
FEBRUARY	REVISION					
MARCH	ANNUAL EXAMINATION					