INFORMATION TECHNOLGY (402) SESSION-2019-20 JOB ROLE: Domestic Data Entry Operator

COURSE OVERVIEW

COURSE TITLE: Domestic Data Entry Operator

Domestic Data Entry Operator in the IT-ITeS Industry is also known as Data Entry Operator. Individuals are responsible to provide daily work reports and work on daily hour bases. The individual is responsible for electronic entry of data from the client side to the office site or vice-versa. Individual tasks vary depending on the size and structure of the organization. This job requires the individual to have thorough knowledge of various technology trends and processes as well as have updated knowledge about database management systems and IT initiatives. The individual should have fast and accurate typing/data encoding. This job involves working in a personal computer, and appropriate software to enter accurate data regarding different issues like retrieving data from a computer or to a computer

COURSE OUTCOME: On completion of the course, students should be able to:

- Apply effective oral and written communication skills to interact with people and customers;
- Identify the principal components of a computer system; Demonstrate the basic skills of using computer;
- Demonstrate self-management skills;

•Demonstrate the ability to provide a self-analysis in context of entrepreneurial skills and abilities;

- Demonstrate the knowledge of the importance of green skills in meeting the challenges of sustainable development and environment protection;
- Work safely on computer.
- Start the computer.
- Open and use the related software.
- Exit from the software.
- Shut down the computer.
- Use the computer for data entry process.
- Collect all necessary information about the query.
- Log any decision about the query on the data entry tracking form.
- Follow Rules and guidelines for data entry.
- Handle queries.
- Undertake data entry with speed and accuracy.

• Identify and control hazards in the workplace that pose a danger or threat to their safety or health, or that of others.

Class IX

Total Marks: 100 (Theory-50+Practical-50)

SCHEME OF UNITS

This course is a planned sequence of instructions consisting of units meant for developing employability and vocational competencies of students of Class IX opting for vocational subject along with general education subjects. The unit-wise distribution of hours and marks for class IX is as follow:

	Information Technology(402) Class IX (Session 2019-20)				
	Units	No. of Hours for Practical 200	Theory and	Max. Marks for Theory and Practical 100	
Part A	Employability Skills				
	Unit 1 : Communication Skills-I	10		10	
	Unit 2 : Self-Management Skills-I	10			
	Unit 3 : Information and Communication	10			
	Technology Skills-I	45		_	
	Unit 4 : Entrepreneurial Skills-I Unit 5 : Green Skills-I	15 05		-	
	Total	50 50		10	
Part B		Theory Periods	Practical Periods	Marks	
	Unit 1: Introduction to IT-ITeS industry	2	4	4	
	Unit 2 : Data Entry & Keyboarding Skills	4	10	6	
	Unit 3 : Digital Documentation	10	26	10	
	Unit 4 : Electronic Spreadsheet	18	35	10	
	Unit 5 : Digital Presentation	10	31	10	
	Total	44	106	40	
Part C	Practical Work				
	Practical Examination			15	
	Written Test			10	
	Viva Voce			10	
	Total			35	
Part D	Project Work/Field Visit				
	Practical File/ Student Portfolio			10	
	Viva Voce			05	
	Total			15	
	Total Periods	50+44+106=200	Total Marks	100	

Note:-Detailed Curriculum/ Topics to be covered under employability skill can be downloaded for CBSE website.

Part-B

Unit 1: Introduction to IT-ITeS Industry

S.n	Learning Outcome	Theory	Practical
1.	Appreciate the	Introduction to IT and ITeS,	Identify and list the various IT
	application of IT in IT- ITeS industry	BPO services,	enabled services,
		BPM industry in India,	Observe the application of IT
		Structure of the IT-BPM	in various areas.
		industry,	
		Applications of IT in home	
		computing, everyday life,	
		library, workplace,	
		education, entertainment,	
		communication, business,	
		science and engineering,	
		banking, insurance,	
		marketing, health care, IT in	
		the government and public	
		service,	

Unit 2: Data Entry and Keyboarding Skills

Sn	Learning Outcome	Theory	Practical
1.	Use data entry tools	Keyboarding Skills,	Identify the keys and its use
	keyboard and mouse	Types of keys on keyboard,	on the keyboard,
		Numeric keypad,	Demonstrate to use various
		Home keys, Guide keys,	keys on the keyboard,
		Typing and deleting text,	Demonstrate to type the
		Typing ergonomics,	text, numbers, special
		Positioning of fingers on the	character using appropriate
		keyboard,	keys on the keyboard,
		Allocation of keys to fingers	Practice the correct typing
		on four different rows,	ergonomics,
		Pointing device – Mouse,	Practice to place fingers on
		Mouse operations.	correct key in four different
			row of keyboard,
			Practice various mouse
			operations.
2.	Use typing software	Introduction to Rapid Typing	Identify the user interface of
		Tutor,	typing tutor,
		Touch typing technique,	Practice to type text in
		User interface of Typing	typing tutor software and
		Tutor,	interpret the results,
		Typing text and interpret	Practice to work in lesson
		results,	editor,
		Working with lesson editor,	Calculate the typing speed,
		Calculating typing speed,	Practice to improve typing
		Typing rhythm.	using typing tutor software.
		Typing rhythm.	using typing tutor software

Unit 3: Digital Documentation

Sn	Learning Outcome	Theory	Practical
1.	Start the word	Introduction to word	List the available word
	processing application	processing,	processing applications.
		Word processing	Introduce with the parts of
		applications,	the main window.
		Introduction to LibreOffice	Change document views.
		Writer,	Start a new document.
		Starting LibreOffice Writer,	Open an existing document.
		Creating a document,	Save a document.
		Parts of Writer window,	Close a document.
		Cursor and mouse pointer.	Use the Navigator.
2.	Edit the document	Text editing – Undo and	Type some text in the
		Redo,	document and edit it,
		Moving and copying text,	Demonstrate to use undo
		Copy and Paste,	and redo option,
		Selecting text,	Use the keyboard and
		Selection criteria,	mouse options to select, cut,
		Selecting non-consecutive	copy, paste, and move text.

		text items,	Demonstrate to select non-
		Selecting a vertical block of	consecutive text items,
		text,	vertical block of text,
		Find and replace option,	Search the word from the
		Jumping to the page	text and replace it with
		number,	another word.
		Non-printing characters,	Jump to the given page
		Checking spelling and	number in a document,
		grammar,	Insert non-printing
		Using synonyms and the	characters in a document,
		thesaurus.	Check spelling and
			grammar and apply the
			changes to the document.
			Demonstrate to use
			synonyms and thesaurus.
3.	Format the document	Page style dialog,	Apply various text formatting
		Formatting text - Removing	options for the text,
		manual formatting,	Demonstrate to format
		Common text formatting,	paragraphs – indent/align
		Changing text case,	paragraphs, assign font
		Superscript and Subscript,	colour, highlighting, and
		Formatting paragraph –	background colour,
		Indenting paragraphs,	Assign number or bullets to
		Aligning paragraphs, Font	the lists items,
		colour, highlighting, and	Demonstrate to assign
		background colour,	colour, border and
		Using bullets and numbering,	background to paragraph,
		Using bullets and numbering, Assigning colour, border and	background to paragraph, Demonstrate the page
		Assigning colour, border and	Demonstrate the page

styles, Inserting page break,header/footer and pageCreating header/footer andnumbers, Define borders apage numbers, Definingbackgrounds, Insert imagesborders and backgrounds,shapes, special charactersInserting images shapes,a document, Divide pagespecial characters in ainto columns, Format the
page numbers, Definingbackgrounds, Insert imageborders and backgrounds,shapes, special charactersInserting images shapes,a document, Divide page
borders and backgrounds, shapes, special characters Inserting images shapes, a document, Divide page
Inserting images shapes, a document, Divide page
special characters in a into columns. Format the
document, Dividing page shape or image.
into columns, Formatting the
shape or image.
4. Create and use table Creating table in Writer, Demonstrate and do the
Inserting row and column in following in Writer:
a table, Create table,
Deleting rows and columns, Insert and delete row and
Splitting and merging tables, column in a table,
Deleting a table, Split and merge tables,
Copying a table, Delete a table,
Moving a table. Copy or move from one
location to another location
of document.
5. Print the document Printing options in Writer. Demonstrate to print the
Print preview, document, selected pages
Controlling printing, in the document,

		Printing all pages, single and	Print the document with
		multiple pages.	various options,
			Preview pages before
			printing.
6.	Print the letters using	Concept of mail merge in	Demonstrate to print the
	mail merge	word processing,	letters using mail merge, do
		Creating a main document,	the following to achieve
		Creating the data source,	Create a main document,
		Entering data in the fields,	Create the data source,
		Merging the data source	Enter data in the fields,
		with main document,	Merge the data source with
		Editing individual document,	main document,
		Printing the merged letter,	Edit individual document,
		Saving the merged letter.	Print the merged letter,
			Save the merged letter.

Unit 4: Electronic Spreadsheet

Sn	Learning Outcome	Theory	Practical
1.	Create a Spreadsheet	Introduction to spreadsheet	Start the LibreOffice Calc,
		application,	Identify the parts of Calc,
		Starting Libre Office Calc,	Identify the rows number,
		Parts of Libre Office Calc,	column number, cell address,
		Worksheet – Rows and	Define the range of cell,
		columns, Cell and cell	Identify row range, column
		address,	range, row & column range.
		Range of cell – column	
	l	l l	

		range, row range, row and column range.	
2.	Enter and edit the text in	Different types of data,	Demonstrate to enter the
	spreadsheet	Entering data – Label,	text, numeric data in a cell,
		Values, Formula	Identify the label, values and
		Formula, how to enter	formula in the cell,
		formula,	Demonstrate to enter
		Mathematical operators	formula in a cell,
		used in formulae,	Construct the formula using
		Simple calculations using	mathematical operators,
		values and operators,	Identify formulae with cell
		Formulae with cell	addresses and operators,
		addresses and operators,	Identify the correct syntax of
		Commonly used basic	formula,
		functions in Calc – SUM,	Use the basic functions to
		AVERAGE, MAX, MIN, Count	perform calculations on
		Use of functions to do	data.
		calculations.	
3.	Format data in the	Formatting tool,	Identify the formatting tool,
0.	spreadsheet	Use of dialog boxes to	Demonstrate to use of dialog
	opreduoricet	format values,	boxes to format values,
		Formatting a range of cells	Demonstrate to format range
			Demonstrate to format range
		with decimal places,	of cells with decimal places,
		Formatting a range of cells	Demonstrate to format a
		to be seen as labels,	range of cells to labels,
		Formatting of a cell range	Demonstrate to format of a
		as scientific,	cell range as scientific,
		Formatting a range of cells	Demonstrate to format a
		to display times,	range of cells to display time,

		Formatting alignment of a cell range, Speeding up data entry using the fill handle,	Demonstrate to align the cell data range, Demonstrate to create number series using fill
		Uses of fill handle for	handle,
		copying formulae.	Copy formula by dragging
			the formula using fill handle.
4.	Use Referencing	Concept of referencing,	Demonstrate to use Relative
		Relative referencing,	referencing in spreadsheet,
		Mixed referencing,	Demonstrate to use Mixed
		Absolute referencing.	referencing in spreadsheet,
			Demonstrate to use Absolute
			referencing in spreadsheet.
5.	Introduce the types of	Importance of chart in	List the different types of
	charts in Calc	spreadsheet,	chart supported by Calc,
		Types of chart,	Illustrate the example of
		Example of chart.	chart in Calc.

Unit 5: Digital Presentation

SN	Learning Outcome	Theory	Practical
1.	Describe the quality of	Concept of presentation,	Identify and list the elements
	good presentation	Elements of presentation,	of presentation,
		Characteristics of good	List the characteristics of
		quality presentation	good quality presentation.
2.	Create a presentation	Introduction to presentation	Start Impress
		software,	Identify and name the
		Starting Impress,	various components of main
		Parts of Impress window,	Impress window
		Closing Impress,	Observe the different
		Creating a presentation	workspace views.
		using template,	Create a new presentation
		Selecting slide layout,	using wizard.
		Saving a presentation,	Run the presentation,
		Running a slide show,	Save the presentation,
		Save a presentation in PDF,	Close the presentation,
		Closing a presentation,	Demonstrate to use Help in
		Using Help.	presentation.
3.	Work with slides	Inserting a duplicate slide,	Demonstrate to insert a new
		Inserting new slides,	slide and duplicate slide in a
		Slide layout,	presentation,
		Copying and moving slides,	Change the slide layout,
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		Deleting and renewing	Domonotroto to convict
		Deleting and renaming	Demonstrate to copy and
		slides in presentation,	move slides in the
		Copying, moving and	presentation,
		deleting contents of slide,	Demonstrate to copy, move
		View a presentation,	and delete contents of the
		Controlling the size of the	slide,
		view,	Demonstrate to view a
		Workspace views – Normal,	presentation in different
		Outline, Notes, Slide sorter	views.
		view.	
4.	Format the text in	Formatting toolbar,	Identify and list the various
	presentation	Various formatting features,	options in formatting toolbar,
		Text alignment,	Apply the appropriate
		Bullets and numbering.	formatting option to the
			presentation in Impress,
			Align the text in presentation,
			Apply bullets and numbering
			to the list items in
			presentation
5.	Create and use table in	Inserting tables in	Demonstrate the following:
	presentation	presentation,	Insert table in presentation,
		Entering and editing data in	Enter and edit data in a
		a table,	table,
		Selecting a cell, row,	Select a cell, row, column,
		column, table,	table,
		Adjusting column width and	Adjust column width and row
		row height,	height,
		Table borders and	Assign table borders and
		background	background.

6.	Insert and format	Inserting an image from a	Demonstrate to insert an
	image in presentation	file,	image from file, gallery in
		Inserting an image from the	presentation,
		gallery,	Apply formatting options to
		Formatting images,	image in presentation,
		Moving images,	Demonstrate to move, resize
		Resizing images,	and rotate images,
		Rotating images,	Apply formatting options of
		Formatting using the Image	Image toolbar,
		toolbar,	Drawing line, shapes using
		Drawing graphic objects –	graphic objects,
		line, shapes,	Demonstrate to group and
		Grouping and un-grouping	un-group objects.
		objects	
7.	Work with slide master	Slide masters,	Create the slide masters,
		Creating the slide masters,	Apply the slide masters to the
		Applying the slide masters to	presentation,
		all slide,	Add transitions to
		Adding transitions.	presentation.