



First Term Curriculum
Subject: Computer
Class: IV
Session: 2024-25

Month	April	May	June	July
Concept	Working with Computer Peripherals	Fun with circles and Polygons in Logo	Managing Files and folders	Personalizing your Computer
Learning Outcomes	Students will be able to <ul style="list-style-type: none">● Classify input, output and processing devices.	Students will be able to <ul style="list-style-type: none">● Use repeat commands and draw different shapes.	Students will be able to <ul style="list-style-type: none">● Explore PC Icons.● Create a folder, rename a file/ folder.● Copy/ move/ paste and delete a folder.	Students will be able to <ul style="list-style-type: none">● Change the desktop background and screensaver.● Change the mouse settings.● Set date and time of the system
Skills	Knowledge and Understanding	Knowledge, Understanding and Application	Knowledge, Understanding and Application	Knowledge, Understanding and Application
Software	-	MSW Logo	-	-
Competency Skill based activity/ Experiential learning	<ul style="list-style-type: none">● Prepare a chart for Input and Output devices	<ul style="list-style-type: none">● Draw a variety of objects such as a tree, car, airplane, and animal.	<ul style="list-style-type: none">● Restore files and folders from the recycle bin.	<ul style="list-style-type: none">● Set a screen saver using any image.● Change the date and time format.
Art Integration	English, Math, Art			

Assessment: Class Response, Class test and Practical work

Book: TERABYTES Connect with Computers (Fourth Edition)

Publisher: Cambridge University Press.



**Final Term Curriculum
Session: 2024-25
Subject: Computer
Class: IV**

Month	August	September	October	November	December
Concept	Formatting Text	Styling a Microsoft Word document	The net Connect	Creating a presentation: PowerPoint 2016	Designing a Presentation
Learning Outcomes	Students will be able to <ul style="list-style-type: none"> ● Change the font, size, styles, highlight the text and color of the text. ● Apply Strikethrough, superscript and subscript. ● Format the appearance of the text. 	Students will be able to <ul style="list-style-type: none"> ● Use bullets and numbers. ● Insert shapes, pictures, Smartart, wordart and borders. ● Save and print documents. 	Students will be able to <ul style="list-style-type: none"> ● Elaborate Internet, its requirements and terms related to it. 	Students will be able to <ul style="list-style-type: none"> ● Familiarize with the PowerPoint 2016 and its components. ● Create a presentation using slides of different layouts. 	Students will be able to <ul style="list-style-type: none"> ● Copy/ paste, duplicate and delete/ move slides. ● Insert different shapes, smartart and pictures. ● Play a slideshow and print a presentation.
Skills	Knowledge, Understanding and Application	Knowledge, Understanding and Application	Knowledge, Understanding and Application	Knowledge, Understanding and Application	Knowledge, Understanding and Application
Software	MS Word	MS Word	Google's email service	MS PowerPoint	MS PowerPoint
Competency Skill based activity/ Experiential learning	<ul style="list-style-type: none"> ● Apply different formatting options in a document to enhance its appearance. 	<ul style="list-style-type: none"> ● Create a list with different bullets and numbers. 	<ul style="list-style-type: none"> ● Name different browsers used by students. ● Send the email with some attachments. 	<ul style="list-style-type: none"> ● Identify the devices with the help of the given clues. ● Create simple presentations with different layouts in PowerPoint. 	<ul style="list-style-type: none"> ● Create a PowerPoint presentation by incorporating shapes, pictures, smart art, tables and other multimedia elements.
Art Integration	English, Math, Art				

Assessment: Class response, Class test, Practical work

Book: TERABYTES Connect with Computers (Fourth Edition).

Publisher: Cambridge University Press.