| SYLLABUS FOR THE SESSION 2023-24 | | | |
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| CLASS:4 | | SUBJECT : COMPUTER | |
| MONTH | TEXT BOOK | DIGITAL RESOURCES | SUBJECT ENRICHMENT ACTIVITIES |
| APRIL | L-1 Input,Output And Storage Devices | Explanation of chapter Input,Output And Storage Devices through smart class and practical in computer lab | Observe the input devices in your computer lab.Type their names in MS Word. |
| МАҮ | Working With Widow 7 Explorer | Explanation of chapter Working With Window 7 Explorer through smart class and practical in computer lab | Crerate a folder named 'Computer'. Create a MS Paint file and place it in the Computer folder. |
| JULY | L-3 Multimedia L-4 Advanced Features In MS Word | Explanation of chapter Multimedia and Advanced features In Ms Word through smart class and practical in computer lab | Create any graphic you like using Tux Paint. Create a bulleted list of the days of the week. |
| AUGUST | L-5 Introducing MS PowerPoint 2010 | Explanation of chapter Introducing MS PowerPoint 2010 through smart class and practical in computer lab | Create a new presentation. Save it with the name' My Environment' |
| SEPTEMBER | REVISION OF MID TERM | | |
| OCTOBER | L-6 Working With Slides In MS PowerPoint | Explanation of chapter Working With Slides In MS PowerPointthrough smart class and practical in computer lab | Create a presentation on 'Uses of a Computer' Create three slides and insert the different elements on each slide. |
| NOVEMBER | L-7 Text And Math In MSWLogo | Explanation of chapter Text And Math In MSWLogo through smart class and practical in computer lab | Display the output for the difference between the values 30 and 10. |
| DECEMBER | Ch-8 Procedures In MSWlogo | Procedures In MSWlogo through smart class and practical in computer lab | Create the shape shown on the right with and without the use of REPEAT command. |
| IANUARY | Ch- 9 Introduction To the Internet Ch-10 More On Pivot Animator | Introduction To the Internet through smart class and practical in computer lab | Search for information on wild animals using any search engine. Create an interconnected structure of multiple figures without forming a loop. |
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