**SYLLABUS FOR ACADEMIC YEAR (2023-2024)**

**CLASS-IV**

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| **S.No.** | **MONTH** | **CHAPTER NO.** | **CHAPTER NAME** | **ACTIVITIES:**  **CLASS ACTIVITIES:** | **PROJECT** |
| 1. | **April &May** | 1  2. | Computer memory and storage devices  Introduction to windows 10. | 1. Draw image of input and output devices. | On a A4 size paper paste the 5 input and output devices. |
| 2. | **July** | 3.  4. | Editing in Microsoft word 2016  Working with Graphics | 1. Make diagram of hardware components of computer. |  |
| 3. | **August** | 5. | Introduction to Microsoft power point 2016. | LAB ACTIVITIES:   1. In a word document write an article on “How to take care of our computers.” |  |
| 4. | **September** |  | Term-1 Exam & practical exam – make a presentation on different topics. | 1. Create a presentation on “our national animal.” |  |
| 5. | **October** | 6.  7. | Graphics in power point 2016  Working with sprite | CLASS ACTIVITIES:   1. Write short note on the different ways of inserting pictures in a presentation. | 1. On a A4 size paper paste the first page of windows and important icons of windows. |
| 6. | **November** | 8. | Programming in scratch | 1. Write the function of pen up and pen downblock. |  |
| 7.  8.  9. | **December**  **January**  **February** | 9.  10. | Paint 3D  Internet  Term-2 Exam & practical exam | LAB ACTIVITIES:   1. Draw a circle in scratch. 2. Using paint 3D create the scenes |  |

**SUBJECT-COMPUTER**