## CURRICULUM

| I \& II STD |  |  |  |
| :---: | :---: | :---: | :---: |
| SNO | TOPIC | SUBTOPIC | DETAILS |
| 1 | About Computers | 1.1) Types of computers | Desktop, Laptop, Tab, Cellphone \& Calculator |
|  |  | 1.2) Parts of a computer | Identification of Screen, monitor, keyboard, mouse, Track pad, System unit |
|  |  | 1.3) On, off | How to switch on \& off Laptop \& desktop safely. |
| 2 | Basic Computer Usage | 2.1) Mouse handling | How to move the mouse in position and usage of Left and Right clicks such as, dragging in the picture, double clicking. |
|  |  | 2.2) keyboard handling | How to use keyboard and functions of special keys that is shift, caps lock, Alphabet, Numbers and Enter key, Arrow keys. |
| IIISTD |  |  |  |
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| 2 | Basic Computer Usage | 2.1) Mouse handling | How to move the mouse in position and usage of Left and Right clicks such as, dragging in the picture, double clicking,scrolling. |
|  |  | 2.2) keyboard handling | How to use keyboard and functions of special keys that is shift, Escape, caps lock, space bar, Alphabet, Numbers, Numbers lock and Enter key, Arrow keys. |
| 3 | Tux paint | 3.1) Painting | Drawing filling colors related options (Paint brush, Brush model, Brush thickness, colour) |
|  |  | 3.2) Quit | How to close the Tux paint files. |
|  |  | 3.3) New slide | How to create the New slide, Save and open. |
|  |  | 3.4) Stamp | Click and fix the Animal picture, birds picture, Things, house, Fruit, House, Things,Models, costumes and how to apply size increase, decrease, Flip, Opposites sides, up, down in the picture |
|  |  | 3.5) Text \& Label | Write the Text model text resize the size. |
|  |  | 3.6) Line | Create line Brushes and width in brushes. |
|  |  | 3.7) Shapes | Drawing the Square, Rectangle, Triangle, Circle, Pentagon, Ellipse in more than shapes. |
|  |  | 3.8) File Operations | How to Save\& print the file. Reopen. |
|  |  | 3.9) Special Options | Click Magic options Drawing and filling colour related options ( Fill colour, bricks. Grass....) |
|  |  | 3.10) Eraser | How to erase Paint and Drawing in the pictures. |
|  |  | 3.11) Redo | Redrawing the same picture. |
|  |  | 3.12) Undo | To correct mistakes with out eraser option. |
| 4 | Real time programming | 4.1) Activity | We will give the real time programming to learn turning by using chalk and waste papers. |
|  |  |  | Event, sound, say, background, show, hide, vanish, wait, score, Set color, speed, mood, pattern, size. |
| 5 | Basic programming | 5.1) Drag and drop | Use the drag \& drop option to make new object(Students will learn joining properties). |
|  |  | 5.2) Turning | Left, right,forward, backward. |
|  |  | 5.3) Loop | Use repeat condition for learn loop. |

