

MODERN SCHOOL
SESSION- 2019 - 20
CLASS-IV
SUBJECT- COMPUTER SCIENCE

PRESCRIBED BOOK- CYBER BEANS KIPS PUBLICATIONS

MONTHS	CHAPTER NUMBER	CHAPTER NAME	ACTIVITY	PRACTICALS
APRIL	Chapter-1	Storage and memory Devices	1.Make a collage on Storage Devices page no-13	Designing the Page with different brush tools in Tux paint
MAY	Chapter- 3	Adv. Features of Tuxpaint	2. Listing usage of different effects in Magic Tools	Draw the scenery in Page no-33
JULY	Chapter-4	Formatting MSword 2010	3. Listing the features of Word Processing Software	Type the Activity in Page- 43 Type the letter in Ms- Word
AUGUST	Chapter-5	Adv. Features of Word 2010	4. Features of Various Drawing tools, Clipart, word art.	Lab Session in Page No- 56
SEPTEMBER	REVISION FOR HALF YEARLY			
OCTOBER	Chapter-6	Stepwise Thinking	5. Brain Developer Pg. 61-65	Activity in Page-66
NOVEMBER	Chapter-7	More About Scratch	6. Discussion on Computer Lang. , Programming, coding etc	Activity in Pg. 79
DECEMBER	Chapter-8	Microsoft Powerpoint 2010	7. G.D topic : How is PowerPoint presentation is Useful?	Activity on Page 90, Creating Presentation on “Healthy Eating”
JANUARY	Chapter-9	Internet Web Browser	8.Uses of Internet	Browsing the Internet & Searching about any topic
FEBURARY	REVISION FOR ANNUAL EXAMINATION			

SYLLABUS FOR PT'S

PT 1 - CHAPTER 1,3	PT 2 – CHAPTER 4,5	PT 3 – CHAPTER 6,7
--------------------	--------------------	--------------------

SYLLABUS FOR HALF YEARLY EXAMINATION

CHAPTER NO-	1,3,4 AND 5
-------------	-------------

SYLLABUS FOR ANNUAL EXAMINATION

CHAPTER NO-	6,7,8 and 9
-------------	-------------

Marking Scheme :

PERIODIC TEST	TERM
TOTAL MARKS-20	TOTAL MARKS=50 +50= 100
Fill ups – 4	Fill ups – 10
Q & Ans – 4	Q & Ans – 10
Matching/ABQ/one word/full forms – 4	Matching – 5
True / False – 4	True / False – 10
MCQ- 4	MCQ - 10
	One word / ABQ – 5
20 marks	PRACTICAL - 50

ALL PT's of 20 marks

NOTE- CHAPTER - 2 IS DELETED

- Weightage of the question paper will be done according to the above table.
- MCQ'S must have options like (a,b,c,d)