

New Session begins on April 4, 2019				
Cycle. No	Duration of Cycle	No. of Teaching Days	Syllabus	
			Chapter/Topic	Practical/Activity
1	4th April – 15th April	8	Chapter -1 Food Chapter -2 Components of Food	Introduction to LAB apparatus. Practical 1 : To test the presence of starch ,proteins and fats in the given food sample.
2	16thApril – 30thApril	9	Chapter -2 Components of Food (continued) Chapter -4 Fibre to Fabric	Activity-1 Class Test : Ch-1 & Ch-2
3	1stMay – 17th May	13	Chapter -3 Separation of Substances	Practical 2- Experiment on sedimentation and decantation. Practical 3- To make a saturated solution.
Summer Vacations NUR - VIII – May 20, 2019 to June 30, 2019				
4	1st July – 15th July	11	Chapter -5 Materials of Daily Use. Chapter -6 How Things Change?	Activity 2- Classify different objects on basis of physical properties.
5	16th July – 31stJuly	12	Chapter-6 HowThings Change?(continued) Chapter -7 Living and Non living things.	Activity 3- Class Test : Ch-5 & Ch- 6
6	1st August – 15thAugust	9	Chapter 8- Our Surroundings Chapter -9 The Plant World	Practical 4- To Identify different parts a leaf . Practical 5- To study different parts of a flower.
7	16th August – 5th Sept	15	Chapter -9 The Plant World(continued) Revision	Activity 4- Class Test
Syllabus Completion for Half Yearly Examination: August 23, 2019				
Half Yearly Examination:September 09, 2019 to September 20, 2019				
Dussehra Break/ Autumn Break : October 5, 2019 to October 8, 2019				
8	23rd Sept - 15th Oct	14	Chapter -10 Body Movements	Activity 5- To study different types of joints in our body.
Diwali Break/ Autumn Break : October 26, 2019 to October 29, 2019				
9	16th Oct – 31st Oct	9	Chapter -12 Electric Current and Circuits Chapter -11 Motion and Measurement of Distance.	Practical 6- To measure the thickness of coins. Activity 6 - Class Test : Ch-10
10	1st Nov – 15th Nov	10	Chapter -11 Motion and Measurement of Distance.(continued) Chapter -13 Magnetism	Activity 7 - Class Test : Ch 12 Practical 7- To prove that like poles of magnet repel and unlike poles attract each other.
11	16thNov - 30th Nov	11	Chapter -14 Light	Practical 8 - To study light travels in a straight line.Activity 8 - Class Test : Ch 11,13
12	1stDec – 15th Dec	10	Chapter -15 Importance of Water	Activity 9- Flipped class on conservation of water/ scarcity of water.
13	16th Dec –31st Dec	9	Chapter -16 Imporatnce of Air	Practical 9 - To prove that oxygen supports burning. Activity 10 - Class Test : Ch 14,15
Winter Break: December 30, 2019 to January 14, 2020				
14	15th Jan - 31st Jan	13	Chapter -17 Waste	Practical 10- How to recycle paper?
15	1st Feb – 15th Feb	10	Revision	Activity 11 - Class Test : Ch 16,17
16	16th Feb – 26th Feb	7	Revision	
Syllabus Completion for Annual Examination:January 31, 2020				
Annual Examination: February 28, 2020 to March 16, 2020				
Assessment		Assessment Schedule		Syllabus for Assessment
PT-1 (Syllabus of PT-1 should be completed by May 17,2019.)		03.07.19	Science	Ch-1 ,Ch-2

Half Yearly Examination	September 09,2019 to September 20,2019		Ch-1 ,Ch-3,Ch-5,Ch-6,Ch-7,Ch-8,Ch-9
PT-2 (Syllabus of PT-2 should be completed Seven days before the Scheduled exam date for the Respective subject.)	16.12.19	Science	Ch-10, Ch-12
Annual Examination	28.02.2020 to 16.03.2020		Ch-2,Ch-11,Ch-12,Ch-13,Ch-14,Ch-15,Ch-16,Ch-17