SYLLABUS 2020 - 2021

CLASS - 7

SUBJECT	:	SCIENCE
----------------	---	---------

UNIT	CONTENTS		
TERM -I			
1. Measurement	 1.1.1 Fundamental quantities 1.1.2 Derived quantities 1.2. Area 1.3 Volume 1.4 Density 1.5 Measuring larger distances 1.5.1 Astronomical Unit 1.5.2 Light year 		
2. Force and Motion	 2.2.1 Speed 2.2.2 Velocity 2.3 Acceleration and its types 2.7 Stability 2.7.1 Condition for stability 		
3. Matter Around Us	 3.1 Atom 3.2 Molecule 3.3. Elements 3.3.1 Classification of Elements Difference between metal and non-metals 3.4 Compounds 3.4.1 Properties of compounds 		
4. Atomic Structure	4.1 Atomic theories 4.1.1 Dalton's atomic theory 4.2 The Sub-atomic particles 4.3.1 Atomic Number 4.3.2 Mass Number		
5. Reproduction and Modification in plants	 5.1 Reproduction 5.2 Sexual Reproduction 5.2.1 Parts of flower 5.2.2 Types of flowers 5.3 Asexual Reproduction 5.3.1 Vegetative Propagation 5.3.2 Budding 		

6. Health and Hygiene	 6.1 Hygiene 6.1.1 Personal hygiene 6.1.2 Community Hygiene 6.2.1 Dental Care 6.2.2 Eye care 6.3. Diseases 6.3.1 Communicable Diseases - Tuberculosis, Chickenpox 6.3.2 Non Communicable Diseases - Wearing out of body parts, Malnutrition 6.5 Safety and First Aid 			
TERM -II				
1. Heat and Temperature	1.2 Temperature Units1.4 Temperature1.4 Types of Temperature1.4 1. Clinical Temperature			
2. Electricity	2.1 Electric Current- Unit of electric current 2.1.1 Conventional Current and Electron Flow 2.2 Potential Difference 2.2.1 Units of potential difference 2.3.1 Types of cell 2.3.2 Difference between primary and secondary cell 2.6.1 Conductors 2.6.2 Insulators			
3. Changes Around Us	Introduction 3.2 Physical Changes 3.2.1 Characteristics of a physical changes 3.3 Changes of state 3.1.1 Melting 3.1.2 Vapourization 3.3.5 Sublimation 3.4 Chemical Changes 3.4.1 Rusting of iron			

4. Cell Biology 5. Basis of Classification	 4.1 Cell as a fundamental unit of life 4.2 Plant and Animal cell comparison 4.3 Cell structure, cell membrane			
	5.2 Classification of plants – only flow chart, Algae			
TERM -III				
1. Light	Sources of light Natural sources of light Artificial sources of light Properties of light Pinhole Camera Reflection Laws of reflection Transparent material Translucent Material Opaque Material Shadows Parts of shadow Properties of shadow			
2. Universe and Space	Introduction Galaxies Types of galaxies Spiral galaxy Elliptical galaxy Irregular galaxy Barred spiral Satellites Natural Satellites Artificial satellites			

3. Polymer Chemistry	3.1 3.2 3.2.2 3.2.3 3.3 3.3.1 3.4 3.4.4	Synthetic Polymers Fibres Natural and Synthetic Fibres Plastics
4. Chemistry in Daily Life	4.1 4.2	Introduction Oral Rehydration Solution (ORS) Antacid Combustion Types of combustion Structure of a Candle flame Characteristics of good fuel
5. Animals in Daily Life	5.1	Animal products used as food Milk, Eggs, Meat, Poultry Farming Animal products used as clothing Animal Fibres - Wool, Process of wool, Characteristics of wool, Uses of wool