SYLLABUS OF PT1 (SCIENCE)

CLASS 5 Lesson - My body (till sense organs in humans) upto pg 8)

CLASS 6 Lesson - Our Environment

CLASS -7 Lesson - Nutrition in Living Organisms- plants

CLASS - 8 Lesson - Combustion

CLASS 9

PHYSICS - Motion (till uniform and non uniform motion) CHEMISTRY - Matter in our surroundings (till characteristics of particles of matter) BIOLOGY - The fundamental unit of life (till What are living organisms made up of)

CLASS - 10

PHYSICS - Electricity (till factors on which resistance of a conductor depends) CHEMISTRY - Chemical reactions and equations (till decomposition reaction) BIOLOGY - Life processes (till plant nutrition)

CLASS 11

PHYSICS - Units measurement and motion in straight line CHEMISTRY - Redox reactions BIOLOGY - The unit of life (till ribosomes and inclusion bodies)

CLASS 12

PHYSICS - Electrostatics (charge and coulomb's Law, flux and field, potential, Electric potential and capacitance)

CHEMISTRY - Alkyl halides and aryl halides

BIOLOGY - Sexual reproduction in plants