



!NQUIZITIVE ADVANCED

Date: 30th January 2021

SYLLABUS

GRADE III	GRADE IV
Life Science: Plants and animals, Birds, Water, Food,	Life Science : Plants and animals, Human
Human body,	body, General science, Water
Space Science: Planets and Universe,	Space Science : Planets and Universe,
Physical science: Matter and Materials, Things	Physical science: Light, Matter and
around us,	Materials,
Earth science : Earth and its features	Earth science : Earth and Things around us.

GRADE VI
Life Science : Animal kingdom, Plant Kingdom,
General science of living around us, Human body
Space Science: Planets and Universe,
Physical science: Matter, Electricity, Earth
science, Magnets,
Earth science : Land forms its origin and changes,
Agriculture, Natural resources, Branches of science

GRADE VII	GRADE VIII
Life Science: Animal kingdom, Plant Kingdom,	Life Science : Organisms and its behavior,
Organisms and its behavior, General Sciences of	Animal kingdom, Plant Kingdom, General science of
life around us. Adaptations	living around us, Human body
Space Science: Planets and Universe	Space Science: Planets and Universe,
Physical science: Metals and Non-metal,	Physical science: Matter, Electricity, Magnets,
Material, Forces of Nature,	Forces of Nature
Earth science: Landforms its origin and	Earth science : Landforms its origin and changes,
changes, Agriculture, Natural resources	Agriculture, Natural resources
Various Branches of science	Various Branches of science





GRADE IX GRADE X Life Science: As per the TEXTUAL **Life Science**: As per the TEXTUAL CURRICULUM **Space Science**: Planets and Universe, **CURRICULUM Space Science**: Planets and Universe **Physical science:** As per the TEXTUAL **Physical science:** As per the TEXTUAL CURRICULUM **CURRICULUM** Earth science: Landforms its origin and changes, Earth science: Landforms its origin and Agriculture, Natural resources changes, Agriculture, Natural resources Science and application of science Science and application of science

GRADE XI GRADE XII Physical Science: As per the TEXTUAL **Physical Science:** As per the TEXTUAL CURRICULUM CURRICULUM **Chemistry:** As per the TEXTUAL CURRICULUM **Chemistry:** As per the TEXTUAL CURRICULUM Space Science: Planets and Universe Space Science: Planets and Universe, achievements in space science achievements in space science **Earth science**: Formation and changing **Earth science**: Formation and changing land landforms, Natural resources forms, , Natural resources