

**G.D.GOENKA WORLD SCHOOL
SYLLABUS FOR CLASS TEST 1
GRADE XI –JULY-AUGUST 2018**

GROUP 1: LANGUAGE A

ENGLISH A -Language and Literature- SL

Textual analysis of unseen text

ENGLISH A -Language and Literature- HL

Textual analysis of unseen text

HINDI A LIT SL - -

Kabir ke dohe (Sprasang Vyakhya)

GROUP 2: LANGUAGE AQUISITION

ENGLISH B

Reading Comprehension based on the 5 themes.

HINDI B-

Creative Writing - Questions based on paper 2

SPANISH B SL

Lifestyle and culture

SPANISH AB INITIO

Counting, colours, months, days, birthday, dialogue writing, Family description, article: the and verb: ser

FRENCH B SL

Compréhension écrite et compréhension ecoute - L'environnement.

FRENCH AB INITIO

Numbers, Days & months, Self description, Countries & Nationalities, Definite articles, Description of the family.

GERMAN B SL

Gesund und Ungesund

GERMAN AB INITIO

Counting, colours, months, days, birthday, dialogue writing, Family description, countries and languages, animals, articles: der, die and verbs : sein, haben, wohnen, kommen, sprechen.

GROUP 3: INDIVIDUALS AND SOCIETIES

ECONOMICS

Chapter1 - The foundations of Economics
Chapter 2: Competitive markets: demand and supply
Chapter 3: Elasticities

BUSINESS & MANAGEMENT:

1.1 Introduction to business management
1.2Types of organisations
1.3 organisational objectives

ITGS

Paper 2-Unseen Article-criterion A-D Writing

HISTORY

Paper 1- Conflict and Intervention -Rwanda

**G.D.GOENKA WORLD SCHOOL
SYLLABUS FOR CLASS TEST 1
GRADE XI –JULY-AUGUST 2018**

PSYCHOLOGY-

1. Introduction to psychology
2. Criminology
 - Brain and behavior
 - Brain and emotion
 - Hormones and behavior
 - Culture and biology
 - Localization
 - Neuroplasticity
 - Social cognitive theory

GROUP 4: EXPERIMENTAL SCIENCES

BIOLOGY

- 1.1 Cell theory
- 1.2 Ultra structure
- 1.3 Membrane

CHEMISTRY

1. Atomic Structure
2. Periodicity

ENVIRONMENTAL SYSTEMS AND SOCIETIES

Unit 1: Foundations of ESS

- 1.1-Environmental value systems
- 1.2- Systems and models
- 1.3-Energy and equilibria

PHYSICS:

- Topic 2: Mechanics.
Topic 1: Measurement and Uncertainty.

COMPUTER SCIENCE

- Topic 2: Computer Organization

GROUP 5: MATHEMATICS

Mathematics HL:

Unit: Algebra

Topics: Arithmetic Sequence, Geometric Sequence, AP & GP Series, Convergent Series, Compound interest and Superannuation

MATHEMATICS SL

Chapter 1- Functions

Chapter 2 - Quadratic Functions and Equations

MATHEMATICAL STUDIES

Chapter 1- Numbers and Algebra 1

Chapter 2- Descriptive statistics

GROUP 6: The Arts

THEATRE

Mime and Pantomime

Types of stage

Navrasa

VISUAL ARTS

Comparative Study- 8 Pages (Minimum)

Visual Arts Journal - 30 Pages (Minimum)

Exhibition (Studio Work)- 2 Artworks (Minimum)