#### SYLLABUS OF CLASS 7TH

#### **SUBJECT :SOCIAL STUDIES**

#### U1 (20 marks)

History;-Tracing changes through a thousand years

Civics:-Role of govt. in health, On Equality

Geography:-Our environment

#### U2 (20 marks)

History:- New kings and kingdom, Delhi sultans.

Civics:- How the state govt. Works.

Geography:- Inside our earth.

#### T1( 60 marks)

History:- The Mughal empire, Rulers and building

Civics:- Our changing Earth, Air

Geography:- Growing up As boys and Girls, Women change the world.

# U3 (20 marks)

History:- Devotional paths to the Divine.

Civics:- Understanding Media, Markets around us

Geography:- Water, Natural vegetation and wildlife.

#### T2 (80 marks)

History:- The Making of Regional Cultures, Eighteenth – century Political formations

Civics:- Struggles for equality, Structure of the governance in J&K

Geography:- Jammu and Kashmir – Life and people, Human Environment --- Settlement, Transport and communication

## ENGLISH

# UNIT 1

- 1. THE MARKHOR (PROSE)
- 2. WINDOWS (POEM)

#### GRAMMAR

- 1. The sentence
- 2. The nouns

#### UNIT 2

- 1. LAL DED ( PROSE)
- 2. TREES (POEM)

GRAMMAR

1. THE PRONOUN

#### 2.THE TENSES( PRESENT TENSE ONLY)

# T1. EXAM

- 1. TOBACCO THE SILENT KILLER
- 2. A MAD TEA PARTY
- 3. ABO BEN ADHEM (POEM)
- 4. THE REBEL
- 5. THREE QUESTIONS. (SHORT STORY)

## GRAMMAR

- 1. PAST TENSE ONLY
- 2. THE VERBS
- 3. MODALS

## U3 EXAM

- 1. MACBEATH
- 2. SYMPATHY

## GRAMMAR

- 1. ADJECTIVES
- 2. ARTICLES

# T2. EXAM

- 1. FETCHING THE DOCTOR ( PROSE)
- 2. THE BAHU FORT
- 3. SYMPATHY
- 4. TO SLEEP
- 5. FACE SHOWING
- 6. A SHADOW

## GRAMMAR

- 1. FUTURE TENSE ONLY
- 2. THE ADVERBS
- 3. PUNCTUATION.

# **MATHS**

# U1 – syllabus

- 1. Integers
- 2. Fractions and Decimals

# U2 – syllabus

- 1. Data Handling
- 2. Simple Equations

# T1 – syllabus

- 1. Lines and Angles
- 2. The Triangles and it's properties
- 3. Congruence of Triangles
- 4. Comparing quantities

# U3 – syllabus

- 1. Rational Numbers
- 2. Practical Geometry

# T2 – syllabus

- 1. Perimeter and Area
- 2. Algebraic Expressions
- 3. Exponents and powers
- 4. Symmetry
- 5. Visualising of solid shapes