

# Gautam International Sr. Sec. School

## Syllabus for Half Yearly

Session-2018-19

Class – XI<sup>th</sup> Comm.

### Accountancy -;

- Ch-1 Introduction to Accounting
- Ch-2 Theory Base of Accounting
- Ch-3 Recording of Transaction –I
- Ch-4 Recording of Transaction –II
- Ch-7 Depreciation provision and Reserves
- Ch-8 Bill of Exchange

### Business Studies -:

- Ch-1 Business, Trade & commerce
- Ch-2 Forms of Business Organisation
- Ch-3 Private, Public & Global Enterprises
- Ch-4 Business Services
- Ch-5 Emerging Models of Business

### Physical Education

- Ch-1 Changing Trends and Career in P.E.
- Ch-2 Physical fitness wellness and lifestyle
- Ch-3 Olympic movement
- Ch-4 Doping
- Ch-5 Fundamental of Anatomy & Physical
- Ch-6 Bio Mechanics

### Hindi -:

xn: [k.M] -: ued dk njksxk

fe;k ulh#nhu

viw ds lkFk <kbZ lky

fonkbZ laHkk'k.k

Lihfr esa ckfj"k

dkO; [k.M] -: dchj

ehjk

ifFkd

os vk[ks

?kj dh ;kn

### forku

1. yrk eaxs"kdj

2. jktLFkku dh jtr cwn

### **O;kdj.k**

1. vifBr dkO;k”k
2. vifBr xn;k”k
3. fuac/k ys[ku
4. i= ys[ku
5. lapkj tulapkj ek;/e
6. fjiksVZ ys[ku A

### **Statistics -:**

1. Concept of Economics and Significance of statistics in Economics
2. Collection of Data
3. Census and Sample Methods of Collection of Data
4. Organisation of Data
5. Presentation of Data – Textual and Tabular Presentation
6. Diagrammatic Presentation of Data Bar Diagrams and Pie Diagrams
7. Frequency Diagrams Histogram Polygon and ogive

### **Microeconomics -:**

1. Economics and Economy
2. Central Problem of an Economy
3. Consumer Equilibrium – utility Analysis
4. Consumer Equilibrium – indifference Curve Analysis
5. Theory of Demand
6. Price elasticity of Demand

### **English -:**

1. Portrait of a lady
2. Summer of a beautiful white Horse
3. Ranga’s Marriage
4. Albert Einstein

### **Poem** :- Father & Son

Childhood

Voice of rain

Reading :- Comprehension, Note making.

Writing :- Notice, article, report writing, Speech debate, advertisement, invitation

### **Maths** :-

Ch-1 Sets

Ch-2 Relation & Functions

Ch-3 Trigonometry functions

Ch-4 Principle of Mathematical Induction

Ch-5 Complex numbers & Quadratic Equations

Ch-7 Permutations and combinations

Ch-9 Sequence & Series

Ch-10 Straight lines

**I.P**

**Unit –I**

**Unit –II**

**Unit –I** Programming & computational thinking (PCT-1)

Basic computer organisation

Getting started with Python

Python fundamental

Data handling

**Unit II** Data handling (DH-1)

String Manipulation