

Happy Summer Vacation



- ★ Students, You will be glad that we have planned some activities for you so that you are able to make best use of the time that you will get during the summer vacations.
- ★ Parents are requested to hone their child's language skills by conversing in English with your child most of the time and encourage them to do their work independently.

GENERAL INSTRUCTIONS

- ★ Academic Holidays' Homework of all the subjects is to be done by each and every student.
- ★ Revise the portion of the subjects for the upcoming Periodic Test-I.
- ★ Open Day Projects / Models / Scrap files etc. are to be prepared according to your Roll No. mentioned below:

Roll No wise SDG Projects

SUBJECTS	ROLL NO.
ENGLISH	1-10
MATHS/P.ED/PAINTING/PSYCHO/FMM	11-20
ECO/C.S/IP/HINDI	21-30
B.ST/HISTORY	32-40
ACCOUNTS/POL SCIENCE	41-ONWARDS

ACADEMIC HOLIDAYS' HOMEWORK

ENGLISH

- Prepare an attractive PPT on Tenses (Present, Past and Future)
- Make a DIY Album of your childhood memories with a beautiful cover page (minimum 5-6 pages)
- Diary entry: Granny's Talk/Grandpa's Talk:- Students visit their grandparents and help them remember about their past, their long lost homelands and how they coped in a new country after partition.

- **Advertisement:** Imagine that you are offering a Summer camp of 20 days under the title "MASTI KI PATHSHALA". Mention all the attractions to grab admissions, offer interesting and innovative courses for a particular age group, timings, fee structure etc. Prepare a creative pamphlet for the same.
- **NOTE:** The project must be submitted with Student's Name, Class and Section with an innovative Title page.

ECONOMICS

1. Project work

General instructions :

Learners will complete only one project in each academic session.

Project should be of 3500-4000 words

(include diagrams & graphs) preferably handwritten.

It will be an independent , self directed piece of study.

Topics give below:

Effect on ppc due to various government policies

Demand and consumer equilibrium

Forms of market

Cost and revenue effect

Or any other topic.

2. Assignment (micro economics)

Q1. Explain properties of Production Possibility curve ?

Q2. Does massive unemployment shift the PPC to the left ?

Q3. What does the slope of PPC show ?

Q4. What does the opportunity cost mean ? Explain with a numerical example ?

Q5. Explain the central problem of the choices of products to be produced ?

Q6. What are the causes of the shift in demand to the right ?

Q7. Law of demand holds good only under certain assumptions. What are these ?

Q8. Distinguish between movement along the same demand curve and shift in demand ?

Q9. Briefly explain the factors that influence price elasticity of demand for a good ?

Q10. Consider two commodities Tea and Coffee. What could be the effect on demand for Tea if the price of coffee falls. Explain with reason and suitable diagrams.

Statistics

Unit 1- Introduction

FINANCIAL MARKETS MANAGEMENT

PROJECT WORK:-

SUGGESTED LIST OF PRACTICALS:-

1. Markets and Financial instruments.

2. Primary and secondary market.

3. Financial statement Analysis

4. Mutual funds Products and Features.

5. ETFs, Debt and Liquid funds

6.Taxation and Regulations in Securities market

Guidelines for Project Preparation:

The final project work should encompass chapters on:

- a) Introduction,**
- b) Identification of core and advance issues,**
- c) Learning and understanding and**
- d) Observation during the project period.**

PAINTING

- **Prepare 8 paintings on A2 size sheet for portfolio**
- **Prepare 3 paintings on folk art on A2 size sheet**
- **Prepare a roller chart on one topic (“Save Earth” or “Life**

PSYCHOLOGY

1.Complete the “Introduction of psychological testing” in a practical File.

2.Explore various Career options with Psychology-

Give a detailed description of the renowned colleges/institutes available in the country for various undergraduate and postgraduate courses. Write about the career options available with each course.

WORKSHEET:

- 1) “Adolescence is a period of making choices, pressure careers, building of self and uncertainties”. Describe the psychological changes and the problems that an adolescent may go through during this period of life.**
- 2) What role does the Humanistic view play within the development of an individual’s self and why?**

Case study question-

Read the case and answer the questions that follow.

A young child hears the bell of an ice cream truck approaching in the summertime. This truck has come to her neighbourhood every day for weeks but usually comes earlier in the afternoon. This makes her salivate and get excited. She then runs into the house and asks her dad for some money but her father refuses to give her any money since it is close to dinner. She then starts to cry and has a tantrum. After a few seconds, her father gives her the money in order to stop her from crying. This seems to happen on a daily basis.

-Identify the classical conditioning present in the above situation.

PHYSICAL EDUCATION

General Instructions:

All the projects are compulsory to do.

Do the project as per given instructions.

Project should be neat, labelled, presentable and innovative.

Academic work

Q1. Make a project file on any Individual game specialisation including the following topics

- History of game specialisation
- Skills and Techniques of game specialisation
- Latest rules & regulations of the game. specialisation
- Dimension & specification of the field/court/ground
- Terminologies of the game specialisation
- Famous sports personalities
- Important tournaments of specialised games.

Class 12

Chapter 3 - Yoga and lifestyle

Chapter 4 - Physical Education and Sports for CWSN

विषय -हिंदी

सामान्य निर्देश-
संपूर्ण कार्य करना आवश्यक है।
संपूर्ण कार्य दिए गए निर्देशानुसार करें।
सुलेख सुंदर लिखाई में करें।

अकादमी कार्य (शैक्षणिक कार्य)

नोट- आवधिक परीक्षा के लिए कक्षा में करवाए गए पाठ्यक्रम का अभ्यास एवं दोहरान कार्य करें ।
आवधिक परीक्षा का पाठ्यक्रम- नामक का दरोगा ,कबीरदास,मीराबाई
अभिव्यक्ति और माध्यम ,डायरी लेखन , अपठित गद्यांश
ओपन डे प्रोजेक्ट एस.डी.जी 4 तथा एस.डी.जी 14 पर आधारित है।
समावेशी शिक्षा पर आधारित माडल एवं जूट बैग पर समावेशी शिक्षा पर स्लोगन लिखिए ।

COMPUTER SCIENCE

Revise Chapter – 1 , 2 and 3 & 4

Develop a mobile Application on SDG-2 Zero Hunger

Do Worksheets

Worksheet- 1

Name the software required to make a computer functional. Write down its two primary services.

What is the need for secondary memory?

Draw the block diagram of a computer system. Briefly write about the functionality of each component.

Why is primary memory termed as “destructive write” memory but “non- destructive” read memory?

Discuss the role of utility software in the context of computer performance?

Write equivalent memory units of the following:

596 MB = KB

14 PB = GB

135 YB = PB

10000 MB = PB

1000000 KB = GB

What is the need for RAM? How does it differ from ROM?

Name the input or output device used to do the following:

To output audio

To enter textual data

To make hard copy of a text file

To display the data or information

To enter audio-based command

To build 3D models

To assist a visually-impaired individual in entering data

What is an Operating system? Write any three functions of the Operating System.

SRAM is faster memory than DRAM. (True/False)

Worksheet-2

Write base values of binary, octal and hexadecimal number systems.

Write full form of ASCII and ISCII.

Write the following conversions.

(514)₈ = (?)₁₀ (iv) (4D9)₁₆ = (?)₁₀

(220)₈ = (?)₂ (v) (11001010)₂ = (?)₁₀

(76F)₁₆ = (?)₁₀ (vi) (1010111)₂ = (?)₁₀

Do the following conversions from decimal number to other number systems.

(54)₁₀ = (?)₂ (iv) (889)₁₀ = (?)₈

(120)₁₀ = (?)₂ (v) (789)₁₀ = (?)₁₆

(76)₁₀ = (?)₈ (vi) (108)₁₀ = (?)₁₆

Express the following octal numbers into their equivalent decimal numbers.

(i) 145 (ii) 6760 (iii) 455 (iv) 10.75

Express the following decimal numbers into hexadecimal numbers.

(i) 548 (ii) 4052 (iii) 58 (iv) 100.25

Express the following hexadecimal numbers into equivalent decimal numbers.

(i) 4A2 (ii) 9E1A (iii) 6BD (iv) 6C.34

Convert the following binary numbers into octal and hexadecimal numbers.

(i) 1110001000 (ii) 110110101 (iii) 1010100 (iv) 1010.1001

Convert the following binary numbers into octal and hexadecimal numbers.

(i) 1110001000 (ii) 110110101 (iii) 1010100 (iv) 1010.1001

Write a binary equivalent of the following octal numbers.

(i) 2306 (ii) 5610 (iii) 742 (iv) 65.203

Write binary representation of the following hexadecimal numbers.

(i) 4026 (ii) BCA1 (iii) 98E (iv) 132.45

How does the computer understand the following text? (hint: 7 bit ASCII code).

INFORMATICS PRACTISES

Revise Chapter – 1 , 2

Develop a mobile Application on SDG-2 Zero Hunger

Do Worksheets

Worksheet- 1

1

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Worksheet -2

State the basic units of Computer along with its sub units and their functions.

Differentiate between RAM and ROM.

What is the role of a CPU in a Computer System?

Arrange the memory units from smallest to biggest:

Giga Byte, Tera Byte, Mega Byte, Byte, Petabyte, KiloByte.

What is the importance of an OS?

What is the difference between an interpreter and a compiler?

What is an application software? Why is it required?

What is volatile memory?

Write equivalent memory units of the following:

596 MB = KB

14 PB = GB

135 YB = PB

10000 MB = PB

1000000 KB = GB

Write short notes on Assembler, Compiler and Interpreter.

Revise Chapter – 1 , 2

Poster making on “SDG-2 Zero Hunger”

Do the given worksheets

Worksheet- 1

Name the software required to make a computer functional. Write down its two primary services.

What is the need for secondary memory?

Draw the block diagram of a computer system. Briefly write about the functionality of each component.

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To assist a visually-impaired individual in entering data

What is an Operating system? Write any three functions of the Operating System.
SRAM is faster memory than DRAM. (True/False)

BUSINESS STUDIES

OPEN DAY PROJECT

SCRAP GOLD (ROLL NO 1-11)

INNOVATIVE PRODUCTS LAUNCHED FOR GREEN ECONOMY (ROLL NO 12-21)

ASSIGNMENT GIVEN (DO ALL QUESTIONS GIVEN IN THE LINK GIVEN BELOW:)

<https://photos.app.goo.gl/ztZpuJ8EPczNDKhk9>

MATHS

Do the following activities in your Maths Activity file . (Activities will be sent in Maths group)

To verify Distributive law for three given non empty sets A,B and C, that is

$$A \cup B \cap C = A \cup B \cap (A \cup C)$$

To distinguish between a relation and a function.

To verify the relation between degree measure and the radian measure of an angle.

To plot the graph of $\sin x$, $\sin 2x$, $2 \sin x$ and $\sin x/2$ on the same coordinate axes.

POLITICAL SCIENCE

GENERAL INSTRUCTIONS

Read the holiday homework carefully.

For Roller chart/Wall Magazine use good quality sheets.

Models use waste material and cardboard available at home.

Assignment work is done carefully after reading the NCERT.

Prepare Portion for Upcoming Periodic Test.

CHAPTER 1

Introduction to Political Theory

Short Answers

For whom is Political Theory relevant, and why should we study it?

Discuss whether Political science is a science or not.

Politics is a study of class struggle. Comment

Politics is a study of power. Comment

Is Political Science a Science?

Is Political Science an art?

Name a political thinker.

Long Answers

What is the underlying philosophy of our constitution?

What do we study in Political theory? Identify some ways in which Political theory is relevant for us.

What is the need and significance of political theory?

CHAPTER-1

The Indian Constitution

Long Answers

What is meant by the term Constitution? Why do we need one?

Describe the composition of the Constituent Assembly?

“Do you think we are a third class democracy with a first class constitution “Give your views looking at incidents happening in the last two decades?

Why is it said that the Constitution of India was non-Indian and wholly Borrowed? How will you answer this criticism?

What were the main objectives of the Indian National movement, how did They influence the Indian Constitution?

Making a constitution effective depends on factors like” balanced Institutional design and also institutional arrangements” How far has this Proved true where the success of the Indian constitution is concerned

Give examples to support the following conclusions:

The constitution was made by credible leaders who commanded the People’s respect.

The constitution has distributed power in such as to make it difficult to Subvert it.

.The constitution is the focus on the hopes and aspiration of the people

How was the Indian constitution formally made and discussed in the Composition of the constituent assembly?

Why does a country require a constitution to place limitations on rulers? Can there be a constitution that gives no power at all to its citizens?

Suggested Topics for Project File

- 1. Making of the Constitution.**
- 2. Elections in India.**
- 3. Working of the Indian Judiciary System.**
- 4. Social Justice: Are ethics followed in Indian Politics**
- 5. Human Rights Act and its gratification in India.**
- 6. Political impact on Indian Legislation.**

The marks will be allocated under the following heads:

ACCOUNTANCY

Project Work (Any One) 1. Collection of source documents, preparation of vouchers, recording of transactions with the help of vouchers. 2. Preparation of Bank Reconciliation Statement with the given cash book and the pass book with twenty to twenty-five transactions. 3. Comprehensive project of any sole proprietorship business. This may state with journal entries and their ledgering, preparation of Trial balance. Trading and Profit and Loss Account and Balance Sheet. Expenses, incomes and profit (loss), assets and liabilities are to be depicted using pie chart / bar diagram. This may include simple GST related transactions.

Chapter 5.

Accounting Equation.

Type 1.

Q.1 If the Capital of a business is Rs 1,00,000 and outside liabilities are Rs 60,000. Calculate the assets of the business.

Q.2 If total assets of a business are Rs 2,00,000 and net worth (Capital) is Rs 1,50,000, Calculate Creditors.

Q.3 If total assets of a business are Rs. 1,30,000 and capital is Rs. 80,000, calculate creditors

Type –II

Q.1 A commenced business on 1st Jan. 1998 with a capital of Rs 1,00,000. On 31st Dec. 1998, his assets were worth Rs 1,60,000 and liabilities Rs 15,000. Find out his closing capital and profits earned during the year.

Q.2 (a) Surender Mohan started business on 1st Jan. 1998 with Capital of Rs 1,50,000 and loan of Rs 40,000 taken from Punjab National Bank. On 31st Dec. 1998 his assets were Rs 3,00,000. Find out his Capital on 31st Dec. 1998 and profits made or losses incurred during the year 1998.

(b) If in the above Question, the proprietor has introduced additional capital of Rs 25,000 and had withdrawn Rs 8,000 for personal purposes, find out the profit.

Q.3 'A' commenced his cloth business on 1st Jan. 1998 with a capital of Rs. 30,000. On 31st Dec, 1998 his assets were worth Rs. 50,000 and liabilities Rs. 10,000. Find out his closing capital and profits earned during the year.

Q.4 X started a business on 1st January, 1998 with a Capital of Rs. 1,00,000 and a loan of Rs. 50,000 from the bank. On 31st Dec, 1998, his assets were Rs. 1, 75,000. Find out his Capital as on 31st Dec, 1998 and profit earned during the year 1998.

Q.5 Y started a business on 1st January, 1998 with a Capital of Rs. 2, 00,000 and a loan of Rs. 75,000 from the bank. During the year, he had introduced additional capital of Rs. 60,000 and had withdrawn Rs. 36,000 for personal purposes. On 31st Dec, 1998 his assets were Rs. 3,80,000. Find out his Capital as on 31st Dec, 1998 and profit earned during the year 1998.

Type-III

Q.1 (a) Surender Mohan started business on 1st Jan. 1998 with Capital of Rs 1,50,000 and loan of Rs 40,000 taken from Punjab National Bank. On 31st Dec. 1998 his assets were Rs 3,00,000. Find out his Capital on 31st Dec. 1998 and profits made or losses incurred during the year 1998.

(b) If in the above Question, the proprietor has introduced additional capital of Rs 25,000 and has withdrawn Rs 8,000 for personal purposes, find out the profit.

Q.2 (a) Yogesh commenced business on 1st Jan. 1998 with a Capital of Rs. 5,00,000 and a loan of Rs. 1,00,000 borrowed from CitiBank. On 31st Dec 1998, his assets were Rs. 8,00,000. Calculate his closing capital and profits earned during the year.

(b) If in the above case, the proprietor had introduced fresh capital of Rs. 40,000 and had withdrawn Rs. 10,000 for personal purposes, calculate his profits.

Type-IV

Q.1 Show the effect of the following transactions on Assets, Liabilities and Capital through accounting equation:

Rs.

- 1. Started business with cash Rs. 100000 & Goods Rs. 500000**
- 2. Sold goods for Cash (costing Rs 10,000)
14,000**
- 3. Sold goods to Parul Traders (Costing Rs 7,000 vide bill no. 5,674)
15,000**
- 4. He sold goods to Varun (Costing Rs 52,000)
60,000**
- 5. Sold goods for cash
25,000**
- 6. Sold goods to x on Credit
40,000**
- 7. Sold goods on cash (cost Rs. 500) for
700**
- 8. Goods costing Rs. 60,000 sold for Rs. 80,000 on credit**
- 9. Sold goods on credit to Manish (costing Rs. 17,500)
20,000**
- 10. Sold goods for cash Rs. 6,000.**
- 11. Sold goods to Ram on credit Rs. 20,000.**
- 12. Sold goods on Credit at par
15,000**
- 13. Sold good for Cash (cost price was Rs. 3,000)
4,000**
- 14. Sold goods for Cash (Cost Rs. 50,000)
60,000**
- 15. Sold goods for Cash Rs. 40,000(Costing Rs. 30,000)**

16. Sold goods to Ram on Credit Rs. 65,000(Costing Rs. 50,000)

**17. Sold goods to Ram on credit
20,000**

**18. Sold goods to Shanker on Credit
50,000**

**19. Sold goods to Ghanshyam for Cash
30,000**

**20. Sold goods to Shanker for Cash
5,000**

Q.2 Show the effect of following transactions on the accounting equation:

Rs.

**1. Commenced business with cash
100000**

**2. Received Commission
500**

**3. Paid Rent
2,000**

**4. Rent received
5,000**

**5. Paid cartage
100**

**6. Rent received
4,000**

**7. Salary paid by him
20,000**

**8. Rent Outstanding
3,000**

**9. Prepaid Insurance
2,000**

**10. Commission received by him
13,000**

11. Paid for rent Rs. 1,500 and for salaries Rs. 2,000

12. Received Rs. 800 for Commission.

**13. He paid commission
2,000**

**14. Rent received
5,000**

**15. Salary outstanding
2,000**

**16. Prepaid insurance
1,000**

**Q.3 Develop accounting equation from the following transactions:
Rs.**

**(a) Mohan commenced business with cash
50000**

**(b) Purchased goods for cash
30000**

**(c) Purchased goods on credit
20000**

**(d) Sold goods (cost Rs 10000) for
12000**

**(e) Bought furniture on credit
2000**

(f) Paid cash to a creditor 1500

Q.4 Prove that the accounting equation is satisfied in all the following transactions of Suresh:

(a) Commenced business with cash Rs 36000.

(b) Paid rent in advance Rs 300.

(c) Purchased goods for cash Rs 18000 and credit Rs. 12000.

(d) Sold goods for cash Rs. 18000 costing Rs. 12000.

(e) Paid salary Rs 300

Q.5. Show the accounting equation on the basis of the following transactions and present a balance sheet of the last new equation balance:

Rs

**(a) Mohan commenced business with
42000**

**(b) Purchased goods on credit
8400**

(c) Withdrew for private use
1020

(d) Purchased goods for cash
6000

(e) Paid wages
180

(f) Paid to creditors
6000

(g) Sold goods on credit at par
3000

(h) Sold goods for cash (cost price was Rs 1800)
2400

(i) Purchased furniture for
300

SDGP

Smart Transportation required for medium and Large scale industry

Roll no 21 to 31

Email commerce (Banking structure/ Pan india

Roll no 32-43.

BANKING

Project Guidelines Points to be kept in mind while preparing the Banking Project for Grade - 11

1. Always try to choose the interesting business studies project topics

2. Always keep your project short and precise. Add topics only related to your project topic.

3. Try to Add Diagrammatic/Graphic Presentation. Add Diagrams, Pie-Charts, Bar Charts, and Graphs (If Possible)

4. If you have any doubts ask with your project guide for project guidelines

5. Submit your project report on time. Important points that should be included in the project. 1.

Title of the project 2. Problem being discussed in project 3. The main reason for selecting this project topic 4. Literature Review 5. The objective of the project

6. Scope of the project

7. Limitations of the project

8. Working methodology of project

9. Acknowledgement

10. Preface

11. Contents of the project

12. Observations and findings

13. Conclusion

14. References (reference books, journals, magazines, websites, etc.) Steps to be kept in mind while

writing the project 1. Identifying the Project Statement 2. Setting the Project Objective and Scope of the Project 3. Defining the Project Tasks and Responsibilities (Creating the Work Flow Structure) 4.

Monitoring the Project and Finding the Important Resources Required

A sample project on 'Banking'.

List of Content S. No. Topic Page No.

1 Meaning of Banking X

2 Types of Banks X

3 Functions of Banks X

4 Primary Function X

5 Secondary Function X

6 Electronic banking services X

7 Bibliography X

Meaning of Banking Banks occupy an important position in the modern business World. No country can make commercial and industrial progress without a well organized banking system. Banks encourage the habit of saving among the public. They mobilise small savings and channelize them into productive uses. **Class 11 Project on Banking** A bank is an institution which deals in money and credit. It collects deposits from the public and supplies credit, thereby facilitating exchange. It also performs many other functions like credit creation, agency functions, general services etc. Hence, a Bank is an organisation which accepts deposits, lends money and performs other agency functions.

SDG / OPEN DAY PROJECT

English

***SDG 10: Addressing inequalities within our country**

PROJECT THEME : AFFINITY (consider equal and show concern)

PROJECT ACTIVITY: SURVEY and PPT

Prepare a form and record any 5 entries of underprivileged/ special people/ children on the basis of their age, gender, disability, region, religion and their sources of income. (You can add more particulars in your form keeping SDG 10 in mind).

Do one noble deed for any of them staying in your neighbourhood/ city and get your picture clicked while doing this activity. Also, add a short note about your feelings in your PPT

Economics

Prepare model based on topics given below:

a) Virtual stock exchange Platform

b) Connection between various Sectors of an economy (Digital economy)

Maths

Model & Roller chart on success stories and case studies highlighting collaborations between governments, businesses, and civil society organisations to achieve the SDGs.(SDG goal 17)

Political Science

SUSTAINABLE GOAL -1 & 12

Make a working model on SKILL EDUCATION

Make a Roller Chart/Wall magazine with pictures and drawings on the IMPORTANCE OF SKILL EDUCATION.

It should cover

1. Name of the goal

2. objectives of the goal

3. With pictures

4. Targets of the goal

Accountancy

Smart Transportation required for medium and Large scale industry

Roll no 21 to 31

Email commerce (Banking structure/ Pan india

Roll no 32-43.

Hindi

ओपन डे प्रोजेक्ट के लिए आकर्षक मॉडल ,फ्लैश कार्ड, सूचना कार्ड निर्देशानुसार बनाइए।

Periodic test 1 syllabus

1. English

Sec A -Reading

Comprehension/Note Making

Sec B - Writing Skills

Advertisements/Poster making

Sec C - Grammar

Tenses

Sec D -Literature

Portrait of a Lady

A Photograph

The Summer of the Beautiful White Horse

2. Economics

Micro economics

Unit 1- central problem of an economy

Unit 2- consumer equilibrium

Unit 3- Demand

3. Financial Marketing Management

Ch 1- Markets and financial instruments

Ch 2- Primary and secondary market

Employability skills

Unit 1- communication skills

Unit 2- self management skills

4. Painting

Chapter 1-Introduction to Art

Chapter 2- Prehistoric Rock Painting

Chapter 3- Art of Indus Valley

5. Psychology

Ch-1 (what is psychology)

Ch-2(Methods of Enquiry in psychology)

6. Physical Education

Chapter 1- changing trends and career in Physical Education

Chapter 2- Olympism

7. Hindi

नामक का दरोगा ,कबीरदास,मीराबाई

अभिव्यक्ति और माध्यम ,डायरी लेखन , अपठित गद्यांश

8. Computer Science

Ch-1 Computer System

Ch-2 Number System & Encoding Scheme

Ch-3 Boolean Logic

Ch-4 Introduction to Problem Solving

9. Political Science

Chapter1: Power Sharing

10. Accountancy

Chap 1.Meaning, objectives, scope and nature of accounts.

Chap 2.Basic Accounting terms.

Chap 3.Accounting principles

Chap 4.Accounting Equation.

11. Banking

Unit 1.Introduction to Banking and Basics functions of accounting

12. Mathematics

1. Sets

2. Relations & Functions

3. Trigonometric Functions

13. Informatics Practices

Ch-1 Computer System

Ch-2 Getting. Started with Python

14. Business Studies

Ch - significance of business

Ch- Forms of business organisation