

**NEO CONVENT SR. SEC. SCHOOL , PASCHIM VIHAR NEW DELHI-63**

**SESSION 2026 -2027-CLASS-XI (COMMERCE STREAM)**

**SUMMER HOLIDAY ASSIGNMENT**

Dear Students

The beginning of new session might not have been with pomp and show, but the spirit of teaching learning continues. The summer vacations time can be utilized in learning new skills and hobbies. Utilize your time productively.

Here are some activities suggested for creative utilization of time. Give a flight to your imagination and spend time purposely.

- Holiday Homework is a part of subject enrichment and will be assessed on the basis of creativity and efforts of the students.
- Its the perfect time to enhance your speaking skills and vocabulary and improve your handwriting.
- converse in English with your family and siblings.
- Reading is essential for those who seek to rise above the ordinary.
- Read story books to improve your literary skills.

**ENGLISH XI**

**Q1. Make a project of 20-25 pages with appropriate pictures on the topics as discussed in the class.**

**Students must organize their project file in the following order-**

**Project Format**

- 1. Cover Page**
  - **Title of the project**
  - **Name, Class, Section, Roll Number**
  - **Subject and School Name**
- 2. Acknowledgement**
- 3. Index**
- 4. Introduction**
- 5. Main Content (Detailed below)**
- 6. Conclusion**
- 7. Bibliography**

**Q2 COMPLETE THE ASSIGNMENT UPLOADED ON THE PORTAL.**

## ACCOUNTANCY XI

- Practice Additional Problems of Bases of Accounting and Accounting Equation based on Text Book.
- Prepare a Project File on the topic assigned- 'Source Documents and Vouchers' based on CBSE norms.

## BANKING XI

- Revise the given Assignments and Support Material units covered in syllabus of UT2.
- Prepare a Project File on the topic assigned- 'Comparative Report: Retail Banking Products from 5 Indian Banks (3 Public Sector + 2 Private Sector)

## **BUSINESS STUDIES (054)**

### **INSTRUCTIONS:**

- Homework should be done systematically and neatly in your fair Business Studies' register.
- On the basis of the understanding of the chapters covered in the syllabus so far, answer the following questions:

1. Commerce includes activities relating to trade and \_\_\_\_\_ to trade.

- (a) Supporting (b) Subsidiaries  
(c) Auxiliaries (d) None of these

2. Profits do not have to be shared. This statement refers to \_\_\_\_\_.

- (a) Company (b) Sole proprietorship  
(c) Joint Hindu family business (d) Partnership

3. A partner who is not actually involved in the partnership but lends his name for public relations purposes is a:

- (a) Silent partner (b) General partner  
(c) Nominal partner (d) Dominant partner

4. Which of the following statement is true?

- (a) Partnership is registered under Partnership Act 1986.  
(b) A minor can't be partner.  
(c) Written agreement among partners is called partnership deed.  
(d) There should be minimum 3 directors in One Person Company.

5. Assertion (A): Sole Trading Concern is treated as a "One Man Show".

Reason (R): It is owned, controlled, managed, and operated by the owner all alone.

- (a) Both A and R are true and R is the correct explanation of A.  
(b) Both A and R are true but R is not the correct explanation of A.  
(c) A is correct but R is incorrect.  
(d) A is incorrect but R is correct.

**6.** Assertion (A): Business is considered as an economic activity.

Reason (R): It involves exchange of goods and services among people in the society.

- (a) Both A and R are true and R is the correct explanation of A.
- (b) Both A and R are true but R is not the correct explanation of A.
- (c) A is correct but R is incorrect.
- (d) A is incorrect but R is correct.

**7.** Shilpa Sharma is a jewellery designer. She started her career from scratch and took advanced designing course at Jewellery Product Development Center. In the completion of the course, she got the job at Gitanjali Gems. Being an experienced jewellery designer, Shilpa Sharma focuses on maintaining the originality and creativity of the ornaments that are custom designed and developed by her. On the basis of the given information about Shilpa Sharma, answer the following questions:

- (a) Identify the type of economic activity that Shilpa Sharma is engaged in.
- (b) State any three features of the type of economic activity is identified in part (a).

**8.** According to Partnership Act, 1932, it is not compulsory for a Partnership Firm to get itself registered, then why do partners prefer to get the firm registered?

**9.** Why cooperative forms of organisation are formed? Explain various types of cooperative societies.

**10.** Nandeshwar Chaurasiya operates a textile business. His family is joint and has a lot of ancestral property. All the 15 family members are a part of this business. He is the eldest male member in the family so he heads the business. He is liable to all the creditors of the business as he is the decision maker. Nandeshwar's grandson has just born a few days ago and he is also the member of the business.

- (a) Which form of business is being undertaken by Nandeshwar Chaurasiya?
- (b) Identify the features of this form of business based on the information given.
- (c) Textile business is part of which type of industry according to you?

**11.** Identify the causes of risk highlighted in the following situations:

- (a) Higher interest rates increase the cost of production, reduce the purchasing power of people.
- (b) Thousands of businessmen had to suffer heavy losses due to Gujarat earthquake on 26<sup>th</sup> January, 2001.
- (c) Perishable items like ice cream and milk may be spoiled because of breakdown of cooling machines or refrigerators.

**12.** Suraj is the sole owner of a shoe manufacturing factory. It expands and grows, but now it faces the problem of limited financial and managerial resources.

- (a) Name the form of organization on which this is being carried out by Suraj.
- (b) Explain its two features.

**13.** Partners in a firm has different roles and liabilities. Identify and explain the type of partner in a firm from the given examples:

- (a) Adil is a partner in a business who has no actual interest in business trade or its profits but he is paid fee by the firm for lending its name to firm.
- (b) In Rohan Hitesh & co. Ltd, Rohan & Hitesh declare Puneet as a partner with knowing that Puneet remains silent then Puneet will be liable to third parties for any loss.
- (c) What type of partner is Rajiv if she only contribute capital, share profit and loss if any?
- (d) What type of partner is Govind in Rohan Hitesh & co. Where he is an outsider but represent himself as a partner.

14. Mention the Upper and Lower limits of membership of:

- (a) Sole Proprietorship
- (b) Joint Hindu Undivided Family
- (c) A Consumer's Cooperative Society
- (d) A Private Limited Company
- (e) A Public Limited Company listed under NSE

### **PROJECT WORK**

**As per CBSE guidelines.**

I. Project One: Field Visit

- 1. Visit to a Handicraft Unit
- 2. Visit to an Industry
- 3. Visit to a whole sale market: vegetables/fruits/flowers/grains/garments etc.
- 4. Visit to a Departmental store
- 5. Visit to a Mall

II. Project Two: Case Study on a Product

III. Project Three: Aids to Trade

IV. Project Four: Import /Export Procedure

V. Project Five: A visit to any State Emporium (other than your school state)

## **CLASS: 11<sup>th</sup> PHYSICAL EDUCATION**

**SESSION 2026 -2027**

TO BE PREPARE PRACTICAL FILE FOR BOARDS EXAMINATION.

1) FITNESS TEST ADMINISTRATION.

SAI khelo India test.

2) Procedure for asanas, Benefits and contraindication for any two asanas for each life style disease.

3) Any one IOC recognised Sports \ games (volley ball). Labelled diagram of field and Equipment. Also mention its Rules terminologies and Skills.

4) Write the winners list of Paralympics and Olympics.

## **Holiday Homework – Class 11 IP**

**Topics:** Python Data Handling & Flow of Control

### **Section A: Multiple-Choice Questions (20×1 = 20 marks)**

*Choose the correct option.*

- 1. Which of the following is **not** a valid data type in Python?  
a) int                      b) float                      c) double                      d) bool
- 2. What is the data type of a = 4.5?  
a) int                      b) float                      c) str                      d) bool
- 3. Which of the following literals represents a string?  
a) 42                      b) 3.14                      c) "Hello"                      d) True

4. Which operator is used for **floor division** in Python?  
a) /      b) //      c) %      d) \*\*
5. What will be the value of x after x = 5; x += 3?  
a) 5      b) 8      c) 15      d) 3
6. Which of the following is a **compound statement** that controls the flow of program?  
a) print()      b) if-else      c) input()      d) import
7. Which statement is used to **terminate a loop immediately**?  
a) continue      b) break      c) pass      d) exit()
8. The continue statement in a loop:  
a) exits the loop      b) skips the current iteration and continues with next  
c) pauses the program      d) produces an error
9. Which of the following syntax is correct for a simple if-statement?  
a) if a > 5:      b) if (a > 5)      c) if a > 5      d) if{a > 5}
10. In a for loop, range(3) generates:  
a) 0, 1, 2      b) 1, 2, 3      c) 0, 1, 2, 3      d) 3
11. Which of the following is a valid identifier in Python?  
a) my\_var      b) 1var      c) for      d) my-var
12. What is the output of print(10 // 3)?  
a) 3.33      b) 3      c) 4      d) 1
13. Which operator is used to check **equality** in Python?  
a) =      b) ==      c) !=      d) <>
14. The elif clause in Python is used with:  
a) while      b) for      c) if      d) def
15. Which of the following is a **sequence** data type in Python?  
a) int      b) float      c) strn      d) bool
16. Which of the following is **not** an assignment operator?  
a) +=      b)-=      c) ==      d) \*=-
17. The while loop is:  
a) entry-controlled      b) exit-controlled  
c) unconditional      d) non-iterative
18. What will this produce: print("A" \* 3)?  
a) AAA      b) A 3      c) A A A      d) 3A
19. Which of the following is a **logical operator**?  
a) +      b)-      c) and      d) /
20. Which of the following correctly creates an infinite loop in Python?  
a) while True:      b) while False:      c) for i in range(0):      d) for i in ():

### Section B: Output-Based Questions (10×1 = 10 marks)

Write the output of the following Python snippets.

21.

```
a = 10
b = 3
print(a // b, a % b)
```

22.

```
x = 1
while x < 4:
    print(x, end=" ")
    x += 1
```

23. for i in range(2, 6):  
 print(i, end="-")

```
24. n = 5
if n % 2 == 0:
    print("Even")
else:
    print("Odd")
```

```
25. s = "Hi"
print(s * 2)
```

```
26. for i in range(5, 0, -1):
    print(i, end=" ")
```

```
27. x = 10
if x > 5:
    print("A")
else:
    print("B")
print("C")
```

```
28. a, b = 2, 3
print(a ** b)
```

```
29. for i in range(1, 4):
    if i == 2:
        continue
    print(i, end=" ")
```

```
30. count = 0
for i in range(1, 4):
    count += i
print(count)
```

**Section C: Programming-Based Questions (10×3 = 30 marks)**

Write Python programs for the following. Assume suitable variable names and include comments if needed.

31. Write a Python program to input two numbers and print their sum, difference, product, and quotient. [Data types, arithmetic operators]
32. Input marks of 3 subjects (each out of 100) and calculate and display the total marks and percentage. [Data handling, operators]
33. Write a program to input a number and check whether it is **positive, negative, or zero**. Use if-elif-else. [Flow of control]
34. Write a program to input a number and check whether it is **even or odd**. [Conditional statement]
35. Write a program to input the length and breadth of a rectangle and calculate and display its area and perimeter. [Data handling]
36. Write a program that prints the **first 10 natural numbers** using a for loop. [Flow of control: loops]
37. Write a program that prints the **multiplication table of a number entered by the user** (from 1 to 10). [Looping]
38. Write a program to print all numbers from 1 to 50 that are **divisible by 5**. [Looping with condition]
39. Write a program that takes a number from the user and prints the **sum of all natural numbers from 1 to that number**. [for/while loop]
40. Write a program that takes a number from the user and prints whether it is **prime or not** (consider only positive integers greater than 1). [Flow of control, nested loops/condition]

## ECONOMICS

### **CLASS- XI (HOLIDAYS HOMEWORK26-27)**

### **MAKE PROJECT ON ANY OF THE GIVEN TOPIC**

**Suggestive List of Projects:**

Class XI	
<ul style="list-style-type: none"> <li>• Effect on PPC due to various government policies</li> </ul>	<ul style="list-style-type: none"> <li>• Invisible Hand (Adam Smith)</li> </ul>
<ul style="list-style-type: none"> <li>• Opportunity Cost as an Economic Tool (taking real life situations)</li> </ul>	<ul style="list-style-type: none"> <li>• Effect of Price Change on a Substitute Good (taking prices from real life visiting local market)</li> </ul>
<ul style="list-style-type: none"> <li>• Effect on Equilibrium Prices in Local Market (taking real life situation or recent news)</li> </ul>	<ul style="list-style-type: none"> <li>• Effect of Price Change on a Complementary Good (taking prices from real life visiting local market)</li> </ul>
<ul style="list-style-type: none"> <li>• Solar Energy, a Cost-Effective Comparison with Conventional Energy Sources</li> </ul>	<ul style="list-style-type: none"> <li>• Bumper Production- Boon or Bane for the Farmer</li> </ul>
<ul style="list-style-type: none"> <li>• Any other newspaper article and its evaluation on basis of economic principles</li> </ul>	<ul style="list-style-type: none"> <li>• <b>Any other topic</b></li> </ul>

## Class – 11 (MATHS)

**Do all NCERT examples and questions of below mentioned chapters:**

**Chap 1 (Sets), Chap 2 (Relations and Functions),Chap 13 (Statistics) and**

**Chap 5 (Linear Inequalities).**

**[Do in a separate register]**

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