BOOK KEEPING AND ACCOUNTANCY- XIC

- 1 Transactions of M/s Vipin Traders are given below. Show the effects on Assets, Liabilities and Capital with the help of accounting Equation.
 - (a) Business started with cash ₹ 1,25,000
 - (b) Purchased goods for cash ₹ 50,000
 - (c) Purchase furniture from R.K. Furniture ₹ 10,000
 - (d) Sold goods to Parul Traders (Costing ₹ 7,000 vide ₹9,000)
 - (e) Paid cartage ₹ 100
 - (f) Cash Paid to R.K. furniture in full settlement ₹ 9,700
 - (g) Cash sales (costing ₹10,000) ₹ 12,000
 - (h) Rent received ₹4,000
 - (i) Cash withdrew for personal use ₹ 3,00
- 2 Show the accounting equation on the basis of the following transaction:
 - (a) Udit started business with: (i) Cash ₹ 5,00,000 (ii) Goods ₹ 1,00,000
 - (b) Purchased building for cash ₹ 2, 00,000
 - (c) Purchased goods from Himani ₹ 50,000
 - (d) Sold goods to Ashu (Cost ₹ 25,000) ₹ 36,000
 - (e) Paid insurance premium ₹ 3,000
 - (f) Rent outstanding ₹ 5,000
 - (g) Depreciation on building ₹8,000
 - (h) Cash withdrawn for personal use ₹ 20,000
 - (i) Rent received in advance ₹ 5,000
 - (j) Cash paid to himani on account ₹ 20,000
 - (k) Cash received from Ashu ₹ 30,000
- Mr. Sunrise started a business for buying and selling of stationery with ₹ 5,00,000 as an initial investment. Of which he paid ₹1,00,000 for furniture, ₹ 2,00,000 for buying stationery items. He employed a sales person and clerk. At the end of the month he paid ₹ 5,000 as their salaries. Out of the stationery bought he sold some stationery for ₹1,50,000 for cash and some other stationery for ₹1,00,000 on credit basis to Mr. Ravi. Subsequently, he bought stationery items of ₹1,50,000 from Mr. Peace. In the first week of next month there was a fire accident and he lost ₹ 30,000 worth of stationery. A part of the machinery, which cost ₹ 40,000, was sold for ₹ 45,000. From the above, answer the following:
 - 1. What is the amount of capital with which Mr. Sunrise started business.
 - 2. What are the fixed assets he bought?
 - 3. What is the value of the goods purchased?
 - 4. Who is the creditor and state the amount payable to him?
 - 5. What are the expenses? 6. What is the gain he earned?
- 4 Prove that the accounting equation is satisfied in all the following transactions of Sita Ram house by preparing the analysis table. Also record the transactions in Journal.
 - (i) Business commenced with a capital of ₹ 6,00,000.
 - (ii) ₹ 4,50,000 deposited in a bank account.
 - (iii) ₹ 2,30,000 Plant and Machinery Purchased by paying ₹ 30,000 cash immediately.
 - (iv) Purchased goods worth ₹ 40,000 for cash and ₹ 45,000 on account.
 - (v) Paid a cheque of ₹ 2, 00,000 to the supplier for Plant and Machinery.
 - (vi) ₹ 70,000 cash sales (of goods costing ₹ 50,000).
 - (vii) Withdrawn by the proprietor ₹ 35,000 cash for personal use.
 - (viii) Insurance paid by cheque of ₹ 2,500.
 - (ix) Salary of ₹ 5,500 outstanding.
 - (x) Furniture of ₹ 30,000 purchased in cash

	BUSINESS STUDIES-XI C						
1	Write case study on						
	1) Lizzad papad						
	2) PVR						
	3) Wippro						
2	Write full from of following companies						
	AMUL						
	• SBI						
	• PNB						
	• LG						
	WIPPRO						
	HSBC						
	HDFC						
	• IDBI						
	• MRF						
	• ICICI						
	• INTEL						
	• TISCO						
	NALCO						
	BALCO						
	• SAIL						
	• GAIL						
	• IOC						
	• DLF						
	• IRCTC						
	• ITC						
	• JBL						
	• IBM						
	• HP						
	• FIAT						
	• ESPN						
	• BMW						
	HTC						
3	Visit your near by bank and collect and fill and stick amount withdrawal form , amount deposit form and bank						
	draft form.						

ENGLISH

Project Work- Students can choose a topic on which to do their research/ interview, e.g. a student can choose the topic: "Evolving food tastes in my neighbourhood", "Corona pandemic and the fallout on families."etc

The student will then write an essay/ write up / report etc. up to 1000 words on his/her research and submit it. (Project discussed with the students and project Sample shared)

Informatics Practices

- 1. Draw a mind map for the chapter- Getting Started with Python
- 2. Write a program displaying the names of your family members in different lines.

Physical Education

- 1) Write history and paste photo of LNIPE COLLEGE OF Physical education and NSNIS Patiala.
- 2)Draw or paste any five standing and sitting Asanas with name and their benefits.

Use A4 size paper or sheet

Economics

- 1. Find-out Mean from the following observation by using i) Direct method
- ii) Assumed mean method iii) Step-deviation method

Marks	10-20	20-30	30-40	40-50	50-60	60-70	70-80	80-90	90-100
No.of	1	2	3	5	7	12	16	10	4
Students									

2.Calculate missing frequencies from the following information, if mean of the series is 30 and number of items is 60.

Marks	No of		
	Students		
0-10	5		
10-20	?		
20-30	12		
30-40	?		
40-50	5		
50-60	3		