NORTH-EX PUBLIC SCHOOL, JAIN NAGAR SUMMER BREAK ASSIGNMENT, 2018-19 CLASS- XII-B

ENGLISH

- You are Navneet, resident of 65,P.H.Road, Manglore. Recently, you bought a mobile phone from The Phone Point, 83, Mount Road, Manglore. The phone instrument developed a problem within a month of purchase. Write a letter to the dealer giving details of the nature of the problem and asking him to rectify the defect or replce the set.
- You are Rajan, the cultural Secretary of K.P International School, Delhi. You have been asked to inform the students of classes XI and XII about the English Day celebrations in your school. Draft a notice inviting student participation for the same. Invent all necessary details.
- You hav been asked to participate in the debate competition on the topic, 'Machines have enslaved Man'. Write the debate in 200 words either for or against the motion on A-4 size sheet.
- Read the novel, 'The Invisible Man' chapter 1- chapter 10 and make a summary of each chapter in the notebook.

IP

Q1. Prepare a practical file of IP. Do the 20 java applications covered in the class in it. Also, do the HTML questions discussed in the class in it.

- Q2. Prepare a project report on Computer Networks. Submit a printed copy of it.
- Q3. Revise Chapter -1, 2, 7 for the upcoming periodic test.

ACCOUNTANCY

- A and b are partners sharing profits and losses in the ratio of 3:1. Their capitals at the end of the financial year 2016-17 were 6,00,000 and 3,00,000. During the year 2016-2017, A's drawings were 80,000 and the drawings of B were 40,000, which had been duly debited to partner's capital accounts. Profit before charging interest on capital for the year was 80,000. The same had also been credited in their profit sharing ratio. B had brought additional capital of 70000 on October 1, 2016. Calculate interest on capital @12% p.a. for the year 2016-17.
- 2. Shiv and hari entered into partnership on 1st april, 2015, contributing 5,00,000 and 2,00,000 respectively. Hari also introduced 1,00,000 as additional capital on 1st July, 2015. They agreed to share profits and losses in the ratio of 3:2, following information is provided regarding the partnership:
 - i. Shiv and Hari, each are allowed a salary of 5,000 per quarter.
 - ii. Interest is to be allowed on capital @8% p.a. and charged on drawings at 10% p.a.
 - Drawings of Shiv and Hari during the year were 12,000 and 10,000 respectively. Profits as at 31st March,
 2016 before the above mentioned adjustments was 1,96,000.

Prepare

Profit and loss appropriation A/c

Partner's capital A/cs

- 3. The partnership agreement of Maneesh and Girish provides that
 - i. Profits will be shared equally

- ii. Maneesh will be allowed a salary of 400 per month
- iii. Girish who manages the sales department will be allowed a commission equal to 10% of the net profit after allowing Maneesh's salary.
- iv. 7% interest will be allowed on partner's fixed capital.
- v. 5% interest will be charged on partner's annual drawings.
- vi. The fixed capital of Maneesh and Girish are 1,00,000 and 80,000 respectively. Their annual drawings were 16,000 and 14,000 respectively. The net profit for the year ending March 31, 2016 amounted to 40,000.

Prepare firm's profit and loss appropriation account.

- 4. Kanika and Gautam are partners doing a dry cleaning business in Lucknow, sharing profits in the ratio of 2:1 with capitals of 5,00,000 and 4,00,000 respectively. Kanika withdrew the following amount during the year to pay the hostel expenses of her son.
 - 1st April
 10,000

 1st June
 9,000

1st November 14,500

1st December 5,000

Gautam withdrew 15,000 on the first day of April, July, October and January to pay rent for the accommodation of his family. He also paid 20,000 per month as rent for the office of partnership which was in nearby shopping complex.

Calculate interest on drawings @6% p.a.

- Mohan, Vijay and Anil are partners, the balances of their Capital Accounts being 30,000, 25,000 and 20,000 respectively. In arriving at these figures, the profits for the year ended 31st march, 2016, 24,000 had already been credited to partners in the proportion in which they shared profits. Their drawings were 5,000(Mohan), 4,000(Vijay) and 3,000(Anil) during the year. Subsequently, the following omissions were noticed and it was decided to bring them into account:
 - a. Interest on capital @10%
 - b. Interest on drawings : Mohan 250 and Anil 150 .

Make necessary corrections through a journal entry and show your workings clearly .

BUSINESS STUDIES

1. Workers should be encouraged to develop and carry out their plans for improvements." Identify the principle of management formulated by Fayol.

2. The production manager of Bharat Ltd. instructs a salesman to go slow in selling the product, whereas the marketing manager is insisting on fast selling to achieve the target. Which principle of management is being violated in this case? State the consequences of violation of this principle.

3. Hina and Harish are typists in a company having same educational qualifications. Hina is getting Rs. 3,000 per month and Harish Rs. 4,000 per month as salary for the same working hours. Which principle of management is violated in this case? Name and explain the principle.

4. Which principle of management envisages that each group of activities having the same objectives must have one head and one plan? Explain the principle with a suitable example.

5. If an organisation does not provide the right place for physical and human resources in the organisation, which principle is violated? What are its consequences?

ECONOMICS

- 1. Explain six factors influencing demand of a commodity.
- 2. Distinguish b/w change in demand & change in quantity demanded.
- 3. Explain four exceptions of law of demand.

4. Explain four causes behind rightward shift in demand curve.

MATHS

1. Let A= R-{3}, B= R-{1}, if f:A \rightarrow B be defined by f(x) = $\frac{x-2}{x-3}$ \forall X \in A, then show that f is bijective. 2. Solve the equation : $\cos(\tan^{-1}x) = \sin(\cot^{-1}\frac{3}{4})$. 3. Find a Matrix A satisfying the Matrix equation 4. If A+B+C = 0, then prove that 1 CosC CosB CosC CosA = 01 CosB CosA 1 1 1 $Sin3\theta$ 5. Find the value of θ satisfying -43 $Cos2\theta = 0$ 7 -7 -2Note: Revise chapters 1,2,3 and 4 from NCERT TEXT BOOK and NCERT EXAMPLAR for periodic test 1.

PHYSICAL EDUCATION

- Q1. Learn and write all questions of : Chapter 1: Planning in Sports Chapter-2: Sports and Nutrition
- Q2. Read and Learn Chapter-3 and 4.