D.A.V. PUBLIC SCHOOL
PRATAP VIHAR, GHAZIABAD
HOLIDAY’S HOME WORK
CLASS: XII, ACCOUNTANCY

1. Take the Balance sheets and statement of profit & loss of any company for two years
   i.e. 31.3.2015 & 31.3.2016
   a. Make a comparative statement on the basis of information provided by the
      Balance sheets.
   b. Draw useful conclusions for various stakeholders interested in business.
   c. Calculate various accounting ratios.
   d. Prepare cash flow statement showing operating, investing and financing
      activities.
2. Show the classification of various activities according to AS-3(revised) along cash and
   cash equivalents in case of trading/ manufacturing company and financial company
   also make the format of cash flow statement.
3. Prepare a list of formulas of ratio analysis in detail and significance.
4. Make a brief note on ESOP(employee stock option plan) and support the concept by
   giving a practical questions.

CLASS XII, BUSINESS STUDIES

1. Show the concept of Marketing Mix and elements of marketing mix in detail in form of a
   flow chart .
2. Make a presentation on online trading of securities i.e. D mat account in notebook.
3. Prepare a list on various functions of stock exchange and SEBI.
4. Learn the various aspects of consumer protection act 1986.
5. Make a report on business environment by taking base of any one dimension like
   changing role of women as a part of social environment.
DAV PUBLIC SCHOOL PRATAP VIHAR GZB

SUBJECT-ECONOMICS

CLASS-XII

HOLIDAY HOMEWORK (2016-17)

Answer the following questions:

1. Which technique of production – labour intensive or capital intensive – should be adopted when Indian economy is labour intensive and capital scarcity economy?
2. Demand for cigarettes, alcohol and tobacco are continuously increasing even with rise in prices. What does this indicate? What steps should government take to control it?
3. What happens to the demand for a complementary good of a commodity and substitute good when the price of the commodity rises and that of substitute good falls?
4. When will PP curve be a straight line, concave and convex to the origin?
5. Demand for product is elastic. Its price falls. What will be its effect on total expenditure? Give a numerical example.