BAL BHARATI PUBLIC SCHOOL

CLASS -XII (MICRO) (UNIT III)
ASSIGNMENT- 9

SUBJECT -ECONOMICS
TOPIC - Costs

1. Define / briefly explain and give examples:-
(a) Explicit cost
(b) implicit cost
(c) fixed cost (FC)
(d) Variable cost (VC)
(e) marginal cost (MC)
(f) Total cost (TC)
(g) Average Fixed Cost (AFC)
(h) Average Variable Cost (AVC)
(i) Average cost (AC)
(j) Money cost
(k) Real cost
2. What happens to the following as output increases in the short run:
(i) TFC
(ii) TVC
(iii) TC
iv) AVC
(v) AFC
(vi) ATC
(vii) MC
3. Draw TFC, TVC and TC curves on the same axis and explain the relationship between them.
4. Draw ATC, AVC and MC curves on the same axis and explain the relationship between them.
5. Classify the following into FC \& VC:-
(a) Rent for a shed
(b) Minimum telephone bill
(c) cost of raw material
(d) wages to permanent staff
(e) interest on capital
(f) payment for transportation of goods (g)
daily wages (h) interest on loan
6. How is TVC derived from MC?
7. Do ATC and AVC curves intersect? Give reasons.
8. A firm is producing 20 units. At this level of output ATC and AVC are respectively equal to Rs 40 and Rs 37. Find total fixed cost of this firm.
9. Show that MC is affected only by marginal costs.
10. Can $M C$ rise when $A C$ is falling? Give reasons.
11. Calculate MC \& AC

Total output: 035
Total cost: $50 \quad 80120$
12. Calculate AC and AVC for Deepak Sales Co from data given below:
(a) Wage bill
(b) Raw material purchased
(c) Interest paid
(d) Fuel consumption
(e) Rent paid
(f) Units of output produced
13. Complete the following table:-

| X | TC | TFC | TVC | ATC | AFC | AVC | MC |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 0 | 250 | - | - | - | - | - | - |
| 1 | - | - | - | - | - | - | 100 |
| 2 | _ | - | - | 210 | - | - | - |
| 3 | - | - | 220 | - | - | - | - |
| 4 | 510 | - | - | - | - | - |  |
| 5 | - | - | - | - | - | 60 |  |
| 14. Calculate AVC |  |  |  |  |  |  |  |
|  |  | 1 | 2 | 3 | 4 |  |  |

Rs 60, 000
Rs 6,000
Rs 10,000
Rs 4,000
Rs 2,000
$\begin{array}{lllll}\text { MC (Rs) } & 80 & 70 & 72 & 78\end{array}$

