Chapter 12 : Q. 11 - Page 148 (Volume III) :

Query : I am unable to calculate the answers. Please explain.

OR

My answers are not tallying with your answers, please explain.

Solution :

Good question. First of all congratulations for trying it. Difficulties are faced only by those students who try to solve the questions from Practice Manual.

- Please note that in this question, the wage rate is not PER HOUR but it is given as PER WEEK.
- (2) The top line of the question says that the job is scheduled to be completed in 30 weeks. It means, it is the STANDARD TIME to do the work.
- (3) Standard time can be calculated as follows :
 Std. Time = Std. no. of workers x Std. no. of weeks
 Skilled = 75 workers x 30 weeks = 2,250 WEEKS (not hours)
 Semi Skilled = 45 workers x 30 weeks = 1,350 Weeks
 Unskilled = 60 workers x 30 weeks = 1,800 Weeks
- (4) Standard wages can be calculated as follows : Std. wages = Std. no. of weeks x Std. wage rate per week
 Skilled = 2,250 weeks x ₹ 60 per week = ₹ 1,35,000
 Semi Skilled = 1,350 weeks x ₹ 40 per week = ₹ 54,000
 Unskilled = 1,800 weeks x ₹ 30 per week = ₹ 54,000
- (5) Actual time can be calculated as follows : The last line of the question says that the work is completed in 32 weeks. Actual Time = Actual no. of workers x Actual no. of weeks
 Skilled = 70 workers x 32 weeks = 2,240 Weeks
 Semi Skilled = 30 workers x 32 weeks = 960 Weeks
 Unskilled = 80 workers x 32 weeks = 2,560 Weeks
- (6) Actual wages can be calculated as follows : Actual wages = Actual no. of weeks x Actual wage rate per week Skilled = 2,240 weeks x ₹ 70 per week = ₹ 1,56,800 Semi Skilled = 960 weeks x ₹ 50 per week = ₹ 48,000 Unskilled = 2,560 weeks x ₹ 20 per week = ₹ 51,200

(7) Labour Cost Variance can be calculated as follows :

Cost Variance = Standard Cost - Actual Cost		
Skilled	= (₹1,35,000 - ₹1,56,800)	=₹21,800 (A)
Semi Skilled	= (₹54,000 - ₹48,000)	=₹ 6,000 (F)
Unskilled	= (₹54,000 - ₹51,200)	=₹ 2,800 (F)
Total		=₹13,000 (A)

I think, now you will get all the remaining answers on your own.