## MATHS

$$
\begin{aligned}
& \text { PROFIT \& LOSS } \\
& \text { PART-3 }
\end{aligned}
$$

rived 12:30 PM 菛 07 APRIL 2022
Q. A man sold two articles on the same selling price of Rs. 7600 each. In the first article he gets $12.5 \%$ loss then at what profit percent he sells the second article so that he gets no profit no loss ?
Q. A man sold an article for Rs. 650 and the loss incurred will be equal to the profit when the same article is sold for Rs. 850. at what price it should be sold to get $10 \%$ profit ?
Q. A man sold an article at $20 \%$ profit. If he would have bought it for Rs. 36 less and sold it for Rs. 36 less then the profit will be $25 \%$. Find the initial cost price ?
Q.A man purchase some articles at the rate of 36 articles for Rs. 5 v then how many articles he should sell for Rs. 5 to get 10\% loss?

## Q. A shopkeeper promise to sell his articles at cost price but uses $20 \%$ less weight. Find out his actual profit percent ?

