

Home Task

⇒ Question # 06 (Part) (c)
CSS 2021 Past Paper:

→ Mr. Faheem has dinner with his family at a restaurant which offers a 10% discount on food. The market price of the food that they order was Rs. 15000/- Given that there was a Service charges of 10% and GST is 17%. Calculate the total amount of money he has to pay.

⇒ Solution:

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Market Price of food = 15000/-

→

10% discount on food = $15000 - \frac{10}{100}(15000)$

after 10% discount = $15000 - 1500$
13500

Date: _____

Day: _____

→ GST 17% on original Market Price
of food = $\frac{17}{100} (15000)$
= 2550
= discount Price + GST 17%
= 13500 + 2550
after GST = $\boxed{16050}$

→ Service charges on Bill = 10%
= $16050 + \frac{10}{100} (16050)$

Total Amount of Money = $16050 + 1350$
he has to pay = $\boxed{17400}$