

Railway Platform Delivery Boy = (Rs10)

Platform Delivery Boy Delivery the Order Based Upon PNR Details

Delivery To Order Person in Train Seat

One order (Rs180)

Real Price and Delivery Charges	Item total Price
Restaurants Price = Rs 110	Item Price = Rs 180
Bike Delivery Boy = Rs 10	Railway services = Rs 7% =12.6
Railway Station Counter = Rs 10	
Railway Platform Boy = Rs 10	
IRTC = Rs 5	
India Railways = Rs 5	
Total Price = Rs 150	Total Price = Rs 192.6
$Profit = 192 - 150 = Rs \ 42$	

Per Order Profit = Rs 30

Per Train Passengers = 100 Persons

No of Trains = 5000

 $30 \times 100 \times 5000 = 1,50,00,000 \text{ Per Day } (1.5\text{Crore})$

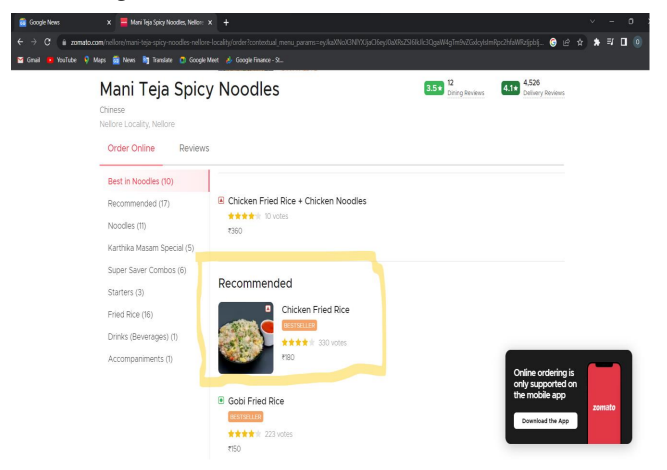
 $1,50,00,000 \times 30 = 45,00,00,000 \text{ Per Month } (45 \text{ Crores})$

<u>Note:</u> Above calculations are taken from Wikipedia not more than below averages

Google Maps reviews



Zomato Page:



➤ How many trains travel per day in India?

It runs **13,169** passenger trains daily, on both long-distance and suburban routes, covering **7,325** stations across India.

https://en.wikipedia.org/wiki/Indian_Railways#:~:text=It%20runs%2013%2C169%20passenger%20trains,covering%207%2C325%20stations%20across%20India.

➤ What is the passenger capacity of a train, generally?

- ✓ general class coaches 4, (As many passengers can travel may be 300)
- ✓ Sleeper class coaches 11 (72 berths * 11 = 792)
- ✓ Third AC-3 (64 berths * 4 = 256)
- ✓ Second AC 2 (46 berths * 2 = 92)
- ✓ First AC 1 or NIL. (24 berths * 1 = 24)
- ✓ Total comes to 1464 passengers
- ✓ And don't forget to add Tatkal waitlisted passengers.