

BOOKED TICKET HISTORY

Indian Railway, IRCTC or its employees never ask for any personal banking information, including details like Debit/Credit Card number, OTP, ATM PIN, the CVV number, PAN number and date of birth.

- ALL JOURNEYS
- UPCOMING
- PAST JOURNEYS

CHENNAI SF EXP (12604)

17:10 | (SC)

Secunderabad Jn

Mon, 03 Mar

STATUS: **BOOKED**

12h 30m

PNR: **4215149854**

05:40 | (MAS)

Mgr Chennai Ctl

Tue, 04 Mar

Boarding Station: Secunderabad Jn (SC)

1 Adult | 0 Child | Sleeper (SL) | General

Passenger Information

1 Pavan Chaitanya

22 yrs | Male

Booking Status

Berth/WL No

Current Status

Policy No

WL/32

100

CNF/S11/18/MB

42151498540123022025

Booking Details

Transaction ID

100005614786504

Ticket Type

E-ticket

Booked On

23 Feb 2025 | 07:54PM

Date of Boarding

03 Mar 2025 | 05:10PM

Vikalp Status

No

Booked From

IRCTC WEBSITE

Charting Status

Chart Prepared

Payment Details

Payment Mode

Pay using BHIM (Powered by PAYTM) also accepts UPI

Convenience Fee (Incl. of GST)

₹ 11.8

Ticket Fare:

₹ 415

Total Amount

₹ 427.25

Travel Insurance (Incl. of GST)

Insurance Opted

Yes

Insurance Company

M/s United India Insurance Co. Ltd.

Update Nominee

(<https://intg.uiic.in/IrctcApp/data/irctc.html#/updateNominee>)

TXNId=100005614786504)

Policy Issue date

23 Feb 2025 | 07:54PM

Travel Insurance Premium (Incl. of GST)

₹ 0.45

Insurance (No of Psgn)

1

Click Insurance Company name to submit nomination details. Link will be highlighted once Policy is issued by respective Insurance Company.

Abstract

The rise of AI-generated text presents significant challenges in distinguishing human-written text from AI-generated text. We use machine learning algorithm to address this challenge, utilizing the "AI vs. Human Text" dataset, which includes both AI-generated and human-written text. By employing a combination of BERT-based feature extraction and an XGBoost classifier, the system achieves high accuracy in differentiating between the two types of text. The model ensures consistent performance across various contexts. The trained model demonstrates exceptional performance, achieving a 97.7% accuracy rate in classification. This work contributes to the fields of AI ethics and content security by providing a reliable tool to detect AI-generated text, reducing risks across academia, journalism, and social media.

Key words: Text classification, Machine learning, BERT, Extreme Gradient Boosting (XGBoost), AI text detection