

Electronic Cancellation Slip (ECS)-Normal User**Booked From**

SATNA (STA)

Start Date* 15-Mar-2023

Boarding At

SATNA (STA)

Departure* 20:50 15-Mar-2023

To

BHOPAL JN (BPL)

Arrival* 04:55 16-Mar-2023

PNR**8300901536****Train No./Name****12186 / REWANCHAL EXP****Class****SLEEPER CLASS (SL)****Quota**

TATKAL (TQ)

Distance

500 KM

Booking Date

14-Mar-2023 11:06:24 HRS

Passenger Details

#	Name	Age	Gender	Booking Status	Current Status
1.	SHIVAM TIWARI	20	M	TQWL/42	CAN

Acronyms:

RLWL: REMOTE LOCATION WAITLIST

PQWL: POOLED QUOTA WAITLIST

RSWL: ROAD-SIDE WAITLIST

Transaction ID: 100004029773319

IR recovers only 57% of cost of travel on an average.

Payment Details

Total Collected Fare	₹ 425.00
Cancellation Fee	₹ 60.00
Travel insurance Refund Amount	₹ 0.00
Total Refund Amount	₹ 365.00

PG Charges as applicable (Additional)



IRCTC Convenience Fee is charged per e-ticket irrespective of number of passengers on the ticket.

*** The printed Departure and Arrival Times are liable to change. Please Check correct departure, arrival from Railway Station Enquiry or Dial 139 or SMS RAIL to 139.****No Linen will be provided in AC Economy (3E) class.**

- This ticket is booked on a personal User ID, its sale/purchase is an offence u/s 143 of the Railways Act, 1989.
- Prescribed original ID proof is required while travelling along with SMS/ VRM/ ERS otherwise will be treated as without ticket and penalized as per Railway Rules.

**IRCTC OR ITS AFFILIATES NEVER ASK FOR YOUR PERSONAL BANK OR SECURITY DETAILS
PLEASE BE AWARE IF ANYONE IS ASKING FOR YOUR ATM PIN / OTP / CVV NUMBER**

www.irctc.co.in

**Indian Railways GST Details:**

Invoice Number: PS23830090153622 Address: Indian Railways New Delhi

Supplier Information:

SAC Code: 996421 GSTIN: 07AAAGM0289C1ZL

Recipient Information:

GSTIN:	NA	Address:	
Name:	NA		
Taxable Value:	0		
CGST Rate:	2.5%	CGST Amount:	0.0
SGST/UGST Rate:		SGST/UGST Amount:	
IGST Rate:	5.0%	IGST Amount:	0.0

Total Tax:

Place of Supply: NA State Name/Code of Supplier: Delhi/DL

