## **BusMaps**

## Bus 138stldown

## Go to website

## Direction

Hamidpur Village — Rani Khera Depot 2

54 stops

Open route schedule

Hamidpur Village

Vishwa Inter Academy

Bakauli Village (GT Road)

Shani Mandir / Palla Crossing

Jind Pur Crossing

Sai Mandir

Budhpur GT Road

Jain Mandir

Nangli Puna

Gurudwara Siraspur GT Road

Swaroop Nagar GT Road

Libas Pur GT Road

Sanjay Gandhi Transport Nagar

GTK Bypass / Mukraba Chowk

Badli Crossing

PS Badli

Haider Pur Water Works

Pitam Pura BV Block

Uttri Pitam Pura

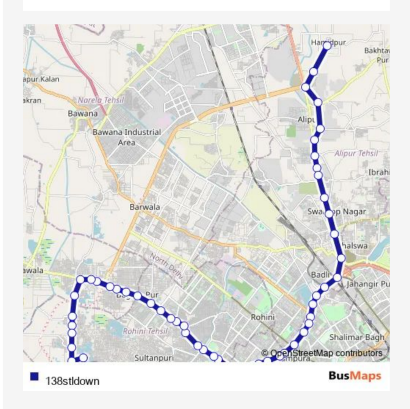
Pitampura RU Block

Pitampura Power House

| Route schedule<br>Hamidpur Village — Rani Khera Depot 2 |             |
|---|-------------|
| Monday  | 17:45-21:21 |
| Tuesday   | 17:45-21:21 |
| Wednesday   | 17:45-21:21 |
| Thursday  | 17:45-21:21 |
| Friday  | 17:45-21:21 |
| Saturday  | 17:45-21:21 |
| Sunday  | 17:45-21:21 |
|   |             |

Route info Direction: Hamidpur Village Stops: 54

Trip Duration: 2 hour 2 min



Madhuban Chowk Outer Ring Road

Saraswativihar C Block

Deepali Chowk

Kali Mata Mandir

Puspanjali Enclave

Rohini Depot - 3

Mangolpur School

Mangol Pur School (Kanjhawla Road)

Mangolpur Kalan Village

Avantika Crossing

Mangol Pur Khurd

Mangolpuri Y Block

Budh Vihar

Krishna Vihar

Brahm Shakti Hospital

Pooth Kalan

Rohini Sec 20/21 More

Rohini Sec-21

Begumpur

Rajiv Nagar

Karala Pathsala Jain Mandir

Sukhbeer Nagar

Rama Vihar

Karala School

Karala Village

Karala Crossing

Shaheed Bhagat Singh Nagar

Madanpur Dabas

Mubarak Pur Crossing

Rani Khera School / Bhagya Vihar

Rani Khera Village

Rani Khera Depot Crossing

Rani Khera Depot 2

138stIdown Bus time schedules and route maps are available in an offline PDF at busmaps.com. Use the busmaps.com website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in New Delhi

The schedule is provided in the local timezone. Times with "(+1)" indicate departures on the next day.

PDF file created on 2025-01-16

2024 BusMaps.com - All Rights Reserved