

## Bus 807aup

[Go to website](#)

### Direction

Isbt Nityanand Marg — Uttam Nagar Terminal

53 stops

[Open route schedule](#)

Isbt Nityanand Marg

Isbt Kashmere Gate (Lothian Road)

Guru Govind Singh University (Kashmere Gate)

Gpo

Red Fort

Jama Masjid

Darya Ganj Golcha Cinema

Delhi Gate (JLN Marg)

Lnjp Hospital

Zakir Husain College

PS Kamla Market

Ajmeri Gate / Kamla Market

Dispensary Paharganj

Police Station Paharganj

Rani Jhansi Road Jhande Walan

Meghdoot Bhawan

Pusa Road Petrol Pump Sadhu Vaswani Marg

Karol Bagh Metro Station

Rajendra Place / Karol Bagh Telephone Exchange

East Patel Nagar

South Patel Nagar (Metro Station)

### Route schedule

Isbt Nityanand Marg — Uttam Nagar Terminal

Monday 08:08-20:52

Tuesday 08:08-20:52

Wednesday 08:08-20:52

Thursday 08:08-20:52

Friday 08:08-20:52

Saturday 08:08-20:52

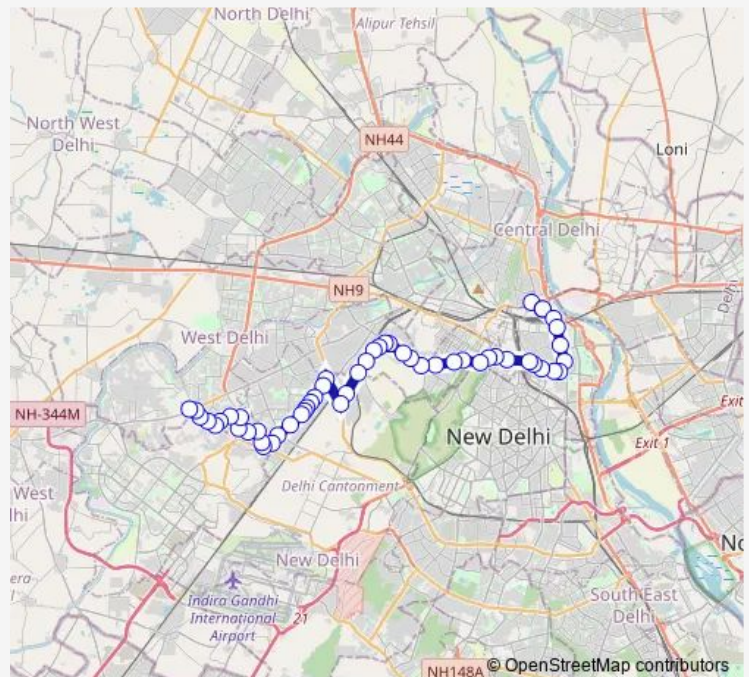
Sunday 08:08-20:52

### Route info

Direction: Isbt Nityanand Marg

Stops: 53

Trip Duration: 1 hour 44 min



807aup

BusMaps

West Patel Nagar

Shadipur DTC Colony Metro Station

Shadipur Colony

Pandav Nagar

Naraina Depot

Bentex

Loha Mandi

Payal Cinema

Naraina Vihar / Indra Market

Mayapuri Depot Crossing

Government Press

Metal Forging

BE Block Hari Nagar / ESI Dispensary

PS Mayapuri

Bobby Soap

Gulab House

Zunk Market

Lajwanti Garden

D Block Janak Puri

Sagarpur Vashisht park

Desu Colony Janakpuri

C5A Janakpuri

Central Market C3 Janakpuri

C4E Janakpuri

C2B Janak Puri

C2 Janakpuri

A3 Janak Puri

Janak Puri

Jivan Park

Tilak Pul

Uttam Nagar /#Ref! Janak Puri

Uttam Nagar Terminal

807aup Bus time schedules and route maps are available in an offline PDF at [busmaps.com](https://busmaps.com). Use the [busmaps.com](https://busmaps.com) website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Shahdara

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