BusMaps

Bus 341up

Go to website

Direction

Anand Vihar Isbt Terminal — Ali Pur Garhi

59 stops

Open route schedule

Anand Vihar Isbt Terminal

Ram Prastha Crossing

Ram Prastha Temple

Surya Nagar (Gazipur Road)

Shahdara Border GT Road

Jhilmil Xing

Dilshad Garden GT Road (R-212)

Govt School Dilshad Garden

Kasturi Ram School

Harish Chandra Hospital

Nand Nagari Terminal

Nathu Chowk

Hardev Puri

Jyoti Colony

Jyoti Nagar / Durga Puri

Chhajjupur

Shiv Mandir

Babarpur Ext Maujpur Crossing

C 4 Yamuna Vihar

Yamuna Vihar Brijpuri

B-Block Yamuna Vihar

Route schedule Anand Vihar Isbt Terminal — Ali Pur Garhi	
Monday	07:40-21:45
Tuesday	07:40-21:45
Wednesday	07:40-21:45
Thursday	07:40-21:45
Friday	07:40-21:45
Saturday	07:40-21:45
Sunday	07:40-21:45

Route info

Direction: Anand Vihar Isbt Terminal

Stops: 59

Trip Duration: 6 hour 31 min



Bhajanpura

Khajuri

Rajeev Nagar (Signature Bridge)

Gurudwara Nanak Sar

Wazirabad Crossing Nehru Vihar Crossing

Nehru Vihar Xing

Police Station Timarpur

Balak Ram Hospital

Timarpur

Banarsi Daas Estate Timarpur

Mall Road

Vishwa Vidyalaya Metro Station

INS Hostel

GTB Nagar

New Police Lines

Alpana Cinema (Model Town Mtr Stn)

Model Town li

Model Town Iii

Azadpur Terminal

Sabji Mandi Azadpur

Adarsh Nagar / Bharola Village

Jahangir Puri Metro Station

GTK Depot

Haiderpur Metro Station

Mukraba Chowk / Sanjay Gandhi Transport Nagar

Libas Pur GT Road

Swaroop Nagar GT Road

Gurudwara Siraspur GT Road

Nangli Puna

Jain Mandir

Budhpur GT Road

Bdo Office

Alipur Village GT Road

Alipur Cpwd Office

Minda Farm

Holambi Khurd

Holambi Crossing

Ali Pur Garhi

341up 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 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