

## Bus AIR-05up

Go to website

## **Direction**

Azadpur Terminal — IGI Airport Terminal 2 (Air India Office)

52 stops

Open route schedule

Azadpur Terminal

Shalimar Bagh (Ring Road)

Ashok Vihar Crossing

Richi Rich

Prem Bari Pul

Punjab Kesari (Subhash Palace Depot)

Wazirpur Depot

Telephone Exchange

Britannia

Shakurpur Shiv Mandir

Punjabi Bagh Terminal

Punjabi Bagh Club

ESI Hospital

Rajdhani College / Raja Garden

Raja Garden (Ring Road)

Rajouri Garden

Tagore Garden

Tagore Garden Metro Station / Tatarpur

Subhash Nagar Crossing / Mukherji Park

Meenakshi Garden

Sant Pura Tilak Nagar

Route schedule	
A T :	

Azadpur Terminal — IGI Airport Terminal 2 (Air India Office)

Monday	05:44-19:03
Tuesday	05:44-19:03
Wednesday	05:44-19:03
Thursday	05:44-19:03
Friday	05:44-19:03
Saturday	05:44-19:03
Sunday	05:44-19:03

Route info

Direction: Azadpur Terminal

Stops: 52

Trip Duration: 1 hour 55 min



Tilak Nagar Terminal	
Tilak Nagar Crossing (Najafgarh Road)	
Janak Puri B-1 Terminal	
Janakpuri B-2	
Janak Puri B-3	
Bharti College / C2B Janak Puri	
C2B Janak Puri	
C4E Janakpuri	
C2D Janakpuri	
Dabri Crossing Dwarka Road	
Dabri Village	
Vijay Enclave (Palam-Dabri Road)	
Dashrath Puri	
Mahaveer Enclave lii	
Sulabh International Centre	
Health Centre	
Manglapuri / Palam Village	
Palam Gaon Crossing	
Dwarka Flyover Palam Village	
Palam Colony Flyover	
Prehlad Pur	
Indian Oil Station	
lol	
Palam Airport / IGI Airport T1297	
Palam More	
Palam More	
Aerocity Metro Station	
Centaur Hotel / New Custom House	

Cargo / Express Terminal Gate

Air Traffic Control Office

IGI Airport Terminal 2 (Air India Office)

AIR-05up 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 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