

18R Line

L N Colony to Secunderabad Bus Station

Get The App

The 18R bus line (L N Colony to Secunderabad Bus Station) has 2 routes. For regular weekdays, their operation hours are:

(1) Secunderabad Bus Station 2: 06:46-20:29(2) Ramanthapur Colony Bus Stop: 07:12-21:00

Use the Moovit App to find the closest 18R bus station near you and find out when is the next 18R bus arriving.

Direction: Secunderabad Bus Station 2

11 stops

[VIEW LINE SCHEDULE](#)

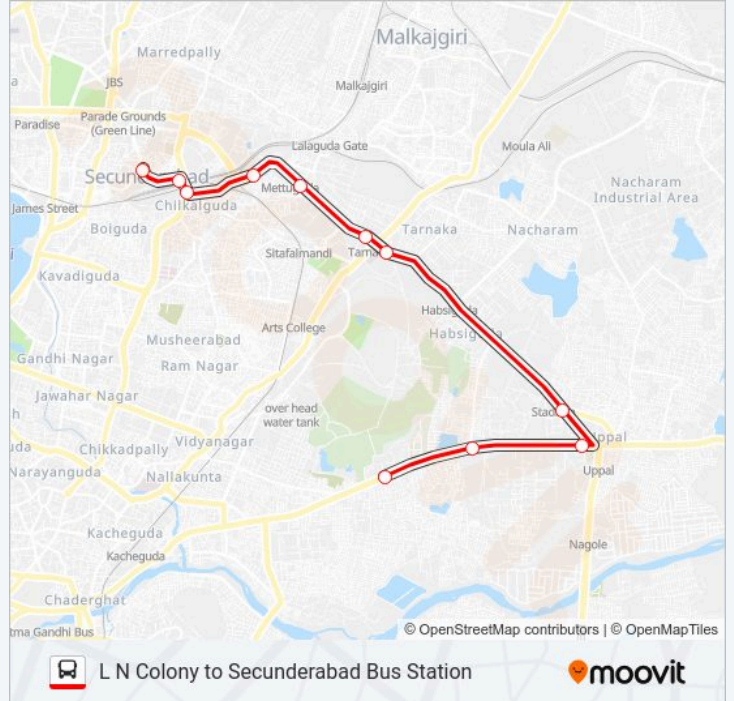
Ramanthapur Colony Bus Stop
Ramanthapur Church
Uppal X Roads
Survey Of India
Tarnaka
Tarnaka Metro Station
Mettuguda
Alugadda Baavi South
Secunderabad/Chilalguda Circle Bus Stop
Secunderabad Tsrct Rathifile Bus Station
Secunderabad Bus Station (Gurudwara)

18R bus Time Schedule

Secunderabad Bus Station 2 Route Timetable:

Monday	06:46-20:29
Tuesday	06:46-20:29
Wednesday	06:46-20:29
Thursday	06:46-20:29
Friday	06:46-20:29
Saturday	06:46-20:29
Sunday	06:46-20:29

18R bus Info**Direction:** Secunderabad Bus Station 2**Stops:** 11**Trip Duration:** 19 min**Line Summary:**



Direction: Ramanthapur Colony Bus Stop

13 stops

[VIEW LINE SCHEDULE](#)

- Secunderabad Railway Station
- Secunderabad Tsrtc Rathifile Bus Station
- Secunderabad/Chilkaiguda Circle
- Alugadda Baavi South Bus Stop
- Mettuguda
- Tarnaka
- Habsiguda
- National Geophysical Research Institute (N.G.R.I)
- Survey Of India
- Uppal X Road Bus Stop
- Ramanthapur Church
- Hps Bus Stop
- Ramanthapur

18R bus Time Schedule

Ramanthapur Colony Bus Stop Route Timetable:

Monday	07:12-21:00
Tuesday	07:12-21:00
Wednesday	07:12-21:00
Thursday	07:12-21:00
Friday	07:12-21:00
Saturday	07:12-21:00
Sunday	07:12-21:00

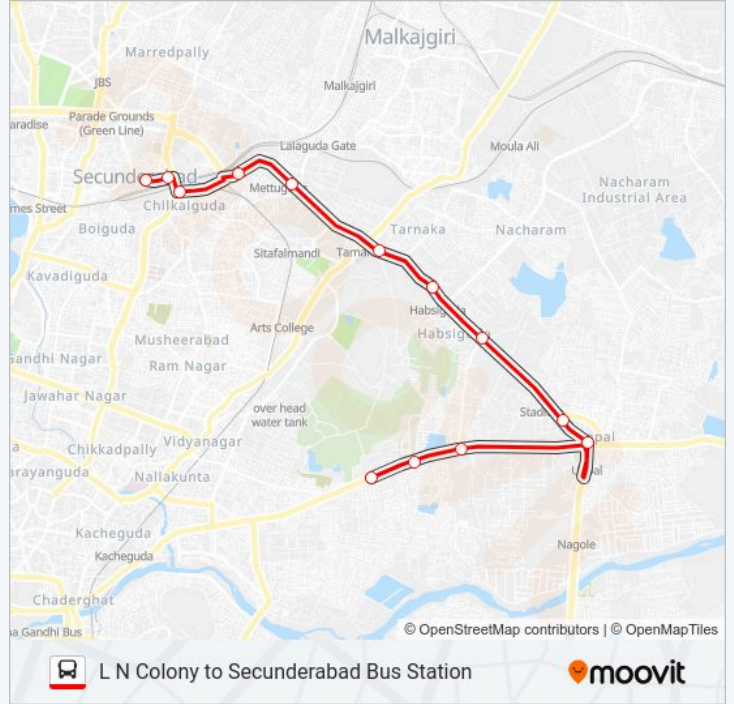
18R bus Info

Direction: Ramanthapur Colony Bus Stop

Stops: 13

Trip Duration: 25 min

Line Summary:



18R bus time schedules and route maps are available in an offline PDF at moovitapp.com. Use the Moovit App to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Hyderabad.

© 2024 Moovit - All Rights Reserved