

500-Q D10G-TNF-KRPGH

Depot 10 Gate

[Get The App](#)

The 500-Q D10G-TNF-KRPGH bus line (Depot 10 Gate) has 2 routes. For regular weekdays, their operation hours are: (1) Depot 10 Gate: 12:10 - 21:00(2) K.R.Puram Government Hospital: 06:08 - 14:06

Use the Moovit App to find the closest 500-Q D10G-TNF-KRPGH bus station near you and find out when is the next 500-Q D10G-TNF-KRPGH bus arriving.

Direction: Depot 10 Gate

12 stops

[VIEW LINE SCHEDULE](#)

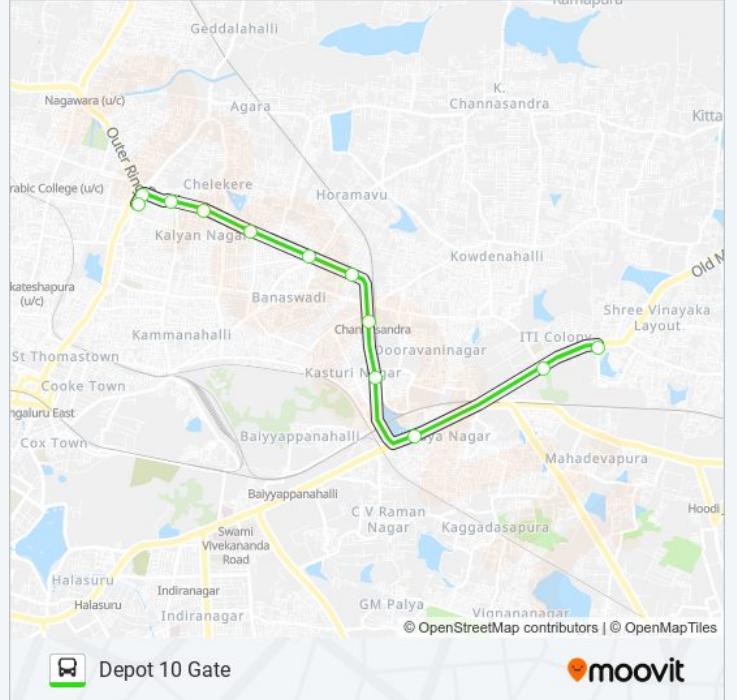
K.R.Puram Government Hospital
I.T.I.Colony Gate
Tin Factory
Kasthurinagara
Ramamurthy Nagara (B Channasandra Bridge)
Vijaya Bank Colony Ring Road
Horamavu
Babusabpalya
80 Feet Road Kalyananagara
Kalyananagara
Hennur Junction
Depot 10 Gate

500-Q D10G-TNF-KRPGH bus Time Schedule

Depot 10 Gate Route Timetable:

Sunday	12:10 - 21:00
Monday	12:10 - 21:00
Tuesday	12:10 - 21:00
Wednesday	12:10 - 21:00
Thursday	12:10 - 21:00
Friday	12:10 - 21:00
Saturday	12:10 - 21:00

500-Q D10G-TNF-KRPGH bus Info**Direction:** Depot 10 Gate**Stops:** 12**Trip Duration:** 17 min**Line Summary:**



Direction: K.R.Puram Government Hospital

11 stops

[VIEW LINE SCHEDULE](#)

- Depot 10 Gate
- Hennur Junction
- 80 Feet Road Kalyananagara
- Babusabpalya
- Horamavu
- Vijaya Bank Colony Ring Road
- Ramamurthy Nagara (B Channasandra Bridge)
- Kasthurinagara
- Tin Factory
- I.T.I.Colony Gate
- K.R.Puram Government Hospital

500-Q D10G-TNF-KRPGH bus Time Schedule

K.R.Puram Government Hospital Route Timetable:

Sunday	06:08 - 14:06
Monday	06:08 - 14:06
Tuesday	06:08 - 14:06
Wednesday	06:08 - 14:06
Thursday	06:08 - 14:06
Friday	06:08 - 14:06
Saturday	06:08 - 14:06

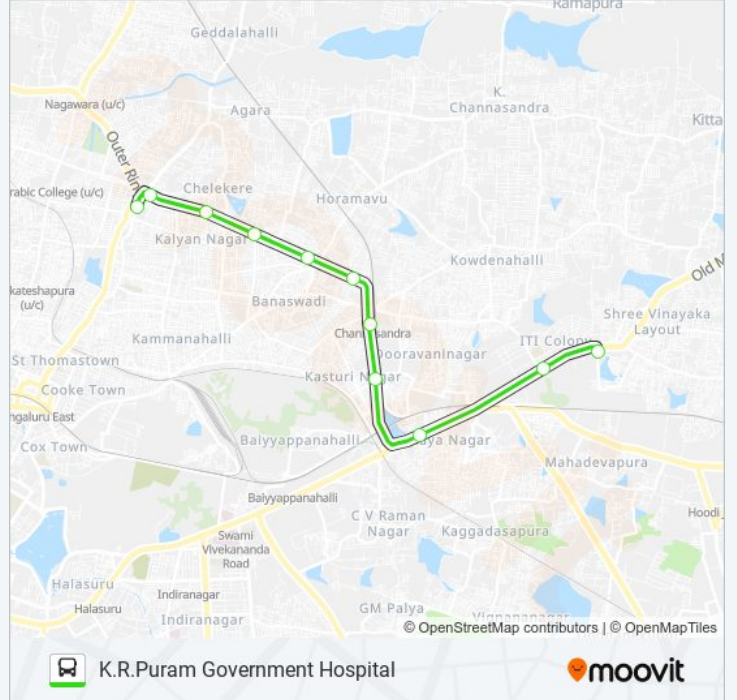
500-Q D10G-TNF-KRPGH bus Info

Direction: K.R.Puram Government Hospital

Stops: 11

Trip Duration: 18 min

Line Summary:



500-Q D10G-TNF-KRPGH 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 Bengaluru.

© 2024 Moovit - All Rights Reserved