

The MSRTC bus line (Nagpur) has 2 routes. For regular weekdays, their operation hours are:

(1) Nagpur: 07:40-20:00(2) Parshivani: 06:10-20:00

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

**Direction: Nagpur**

21 stops

[VIEW LINE SCHEDULE](#)

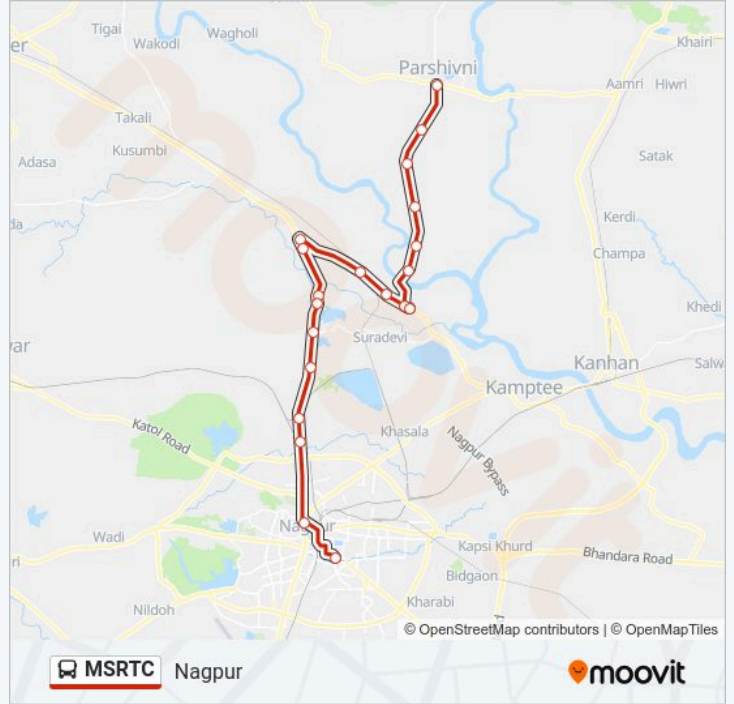
Parshivani  
Digalwadi Gaon  
Itgaon Phata  
Tamaswadi Phata  
Singori  
Saholi  
Bhanegaon Parshivani Phata  
Bhanegaon  
Bhanegaon Parshivani Phata  
Khaparkheda Colony  
Anna Mode  
Dahegaon Phata  
Dahegaon Rangari  
Nandari Phata  
Lankhari Phata  
Mahadula  
Panjara Bus Stand  
Koradi Naka  
Railway Crossing 1  
Liberty Chowk / Nagpur Improvement Trust  
Nagpur

**MSRTC bus Time Schedule**

Nagpur Route Timetable:

Monday	07:40-20:00
Tuesday	07:40-20:00
Wednesday	07:40-20:00
Thursday	07:40-20:00
Friday	07:40-20:00
Saturday	07:40-20:00
Sunday	07:40-20:00

**MSRTC bus Info****Direction:** Nagpur**Stops:** 21**Trip Duration:** 63 min**Line Summary:**



**Direction: Parshivani**

21 stops

[VIEW LINE SCHEDULE](#)

- Nagpur
- Liberty Chowk / Nagpur Improvement Trust
- Railway Crossing 1
- Koradi Naka
- Panjara Bus Stand
- Mahadula
- Lankhari Phata
- Nandari Phata
- Dahegaon Rangari
- Dahegaon Phata
- Anna Mode
- Khaparkheda Colony
- Bhanegaon Parshivani Phata
- Bhanegaon
- Bhanegaon Parshivani Phata
- Saholi
- Singori
- Tamaswadi Phata

**MSRTC bus Time Schedule**

Parshivani Route Timetable:

Monday	06:10-20:00
Tuesday	06:10-20:00
Wednesday	06:10-20:00
Thursday	06:10-20:00
Friday	06:10-20:00
Saturday	06:10-20:00
Sunday	06:10-20:00

**MSRTC bus Info**

**Direction:** Parshivani

**Stops:** 21

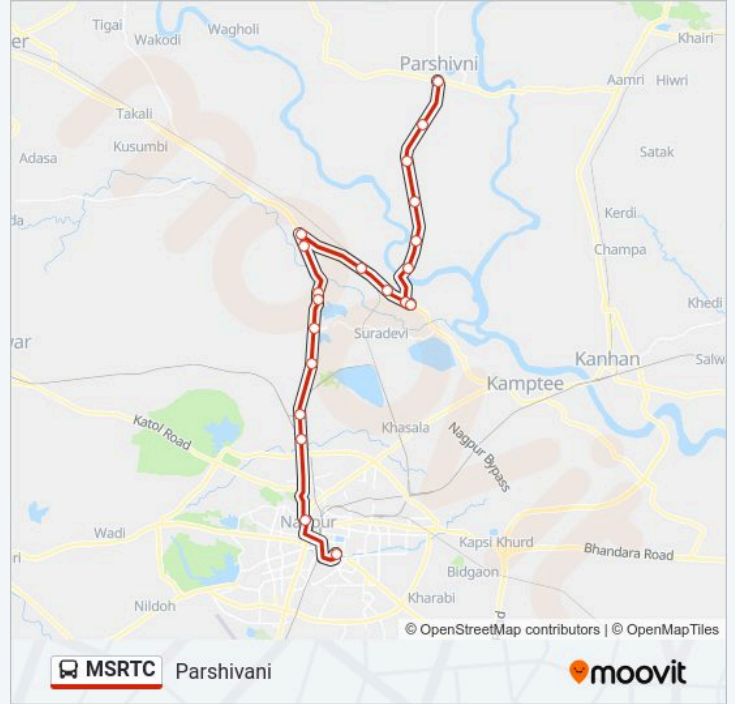
**Trip Duration:** 63 min

**Line Summary:**

Itgaon Phata

Digalwadi Gaon

Parshivani



MSRTC bus time schedules and route maps are available in an offline PDF at [moovitapp.com](https://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 Nagpur.

© 2025 Moovit - All Rights Reserved