

**47-EXT****Asudgaon Depot To Kharkopar Railway Station**

Get The App

The 47-EXT bus line Asudgaon Depot To Kharkopar Railway Station has one route. For regular weekdays, their operation hours are:

(1) Kharkopar Railway Station: 13:45

Use the Moovit App to find the closest 47-EXT bus station near you and find out when is the next 47-EXT bus arriving.

**Direction: Kharkopar Railway Station**

46 stops

[VIEW LINE SCHEDULE](#)

Asudgaon Depot  
Asudgaon Depot Highway  
Kalamboli Chowk (M.G.M.Hospital)  
Kalamboli Colony  
Kamothe Village / K.L.E College  
Kamothe Phata  
Taloja Phata  
Spageti Gharkul  
Kopra Gaon  
Hiranandani Highway Kharghar  
Kharghar Railway Station  
C.B.D.Fire Brigade Station  
C.B.D.Belapur Bus Station  
C.B.D.Fire Brigde Station  
Konkan Bhavan  
Belapur Railway Station  
Raigad Bhavan  
Belapur Station / Central Bank  
Diwale Village  
Sai Sangam Society  
Bramha House

**47-EXT bus Time Schedule**

Kharkopar Railway Station Route Timetable:

Sunday	13:45
Monday	13:45
Tuesday	13:45
Wednesday	13:45
Thursday	13:45
Friday	13:45
Saturday	13:45

**47-EXT bus Info****Direction:** Kharkopar Railway Station**Stops:** 46**Trip Duration:** 49 min**Line Summary:**

Kille Village

Kille Village Bridge

Reti Bunder Ulwe

Targhar / Kombadbhuje

Motha Ulwa Village

Morave Phata

Vahal

Vahal Sai Mandir

Shagun Reality Chowk / Fire Brigade Center

Anand Astha Society Sector 19

Bamandongri Station (E)

Nagri Arogya Kendra (Ulwe)

Moreshwar Heritage

N.M Sez / Morave Junction

Bamandongri Station (W)

Bhagvati Group Sector 9

Delta Tower Sector 8

Prabhat Heights

Kasturi Heritage

Om Sai Srushti Sector 17

Adinath Society Sector 17

Tejas Height Society Sector 17

Ulwe Node Sector 17

Shelghar

Kharkopar Station



47-EXT 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 Mumbai.

© 2024 Moovit - All Rights Reserved