

## Bus Ponekkara ↔ Ernakulam Boat Jetty

[Go to website](#)

### Direction

Gandhi Square — Ponekkara

29 stops

[Open route schedule](#)

- Gandhi Square
- Subash Park
- Ernakulam Boat Jetty
- Children's Park
- Menaka
- High Court Junction
- Saritha
- St Alberts
- Kacheripadi
- North Railway Station
- Town Hall
- Manapattyparambu
- Kaloor
- Kaloor
- Puthiya Road Junction
- Pottakuzhi
- Thannikkal Temple
- Thannikkal Junction
- Swami Padi
- Vaayanashaala
- Perandoor Junction

### Route schedule

Gandhi Square — Ponekkara

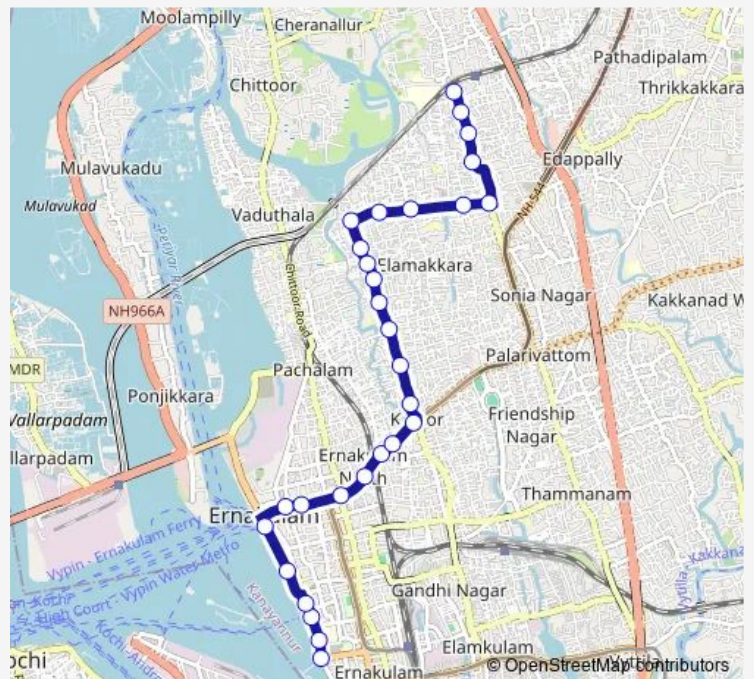
Monday	06:00
Tuesday	06:00
Wednesday	06:00
Thursday	06:00
Friday	06:00
Saturday	06:00
Sunday	06:00

### Route info

Direction: Gandhi Square

Stops: 29

Trip Duration: 0 hour 30 min



■ Ponekkara ↔ Ernakulam Boat Jetty

Padam

Punnakkal

Changampuzha Road

Madam Junction

Chanpion School

Palli

Ponevazhi

Ponekkara

## Direction

Ponekkara — Boat Jetty Junction

27 stops

[Open route schedule](#)

Ponekkara

Ponevazhi

Palli

Chanpion School

Madam Junction

Changampuzha Road

Punnakkal

Padam

Perandoor Junction

Vaayanashaala

Swami Padi

Thannikkal Junction

Thannikkal Temple

Pottakuzhi

Puthiya Road Junction

Kaloor

Manapattyparambu

Town Hall

North Railway Station

Kacheripadi

St Alberts College

Saritha

High Court Junction

Menaka

St Theresas College

## Route schedule

Ponekkara — Boat Jetty Junction

Monday 06:00

Tuesday 06:00

Wednesday 06:00

Thursday 06:00

Friday 06:00

Saturday 06:00

Sunday 06:00

## Route info

Direction: Ponekkara

Stops: 27

Trip Duration: 0 hour 29 min

Convent Junction

Boat Jetty Junction

Bus time schedules and route maps are available in an offline PDF at [busmaps.com](https://busmaps.com). Use the [busmaps.com](https://busmaps.com) website to see live bus times, train schedule or subway schedule, and step-by-step directions for all public transit in Kanayannur

The schedule is provided in the local timezone. Times with "(+1)" indicate departures on the next day.

PDF file created on 2025-02-26

2024 BusMaps.com - All Rights Reserved