

**GOVERNMENT OF INDIA
MINISTRY OF RAILWAYS**

**LOK SABHA
UNSTARRED QUESTION NO. 3078
TO BE ANSWERED ON 11.03.2026**

DIRECT CONNECTIVITY OF TRAINS FROM LAKHIMPUR-NAVADA

3078. Shri Arun Bharti:

Will the Minister of RAILWAYS be pleased to state:

(a) whether the Government is considering providing stoppages for trains to ensure direct connectivity from Lakhmipur-Navada and if so, the details thereof;

(b) whether there is a proposal for the stoppage of Train No. 12349-Up, 12350-Down at Sheikhpura Station and if so, the details thereof;

(c) whether there is a proposal for stoppage of the Jasidih-Pune Weekly Express (11427/28) will be provided at Sheikhpura Station and if so, the details thereof;

(d) whether there is any plan for the stoppage of the Gaya-Kamakhya Express (15619/20) at Sirari Railway Station and if so, the details thereof; and

(e) whether the stoppage of the Rajgir-Kiul Special (03265/66) will be immediately ensured at Sirari Station and if so, the details thereof?

ANSWER

**MINISTER OF RAILWAYS, INFORMATION & BROADCASTING AND
ELECTRONICS & INFORMATION TECHNOLOGY
(SHRI ASHWINI VAISHNAW)**

(a) to (e) Presently, Nawadah station is served by 30 train services which are catering to the needs of passengers of Nawadah and are

providing connectivity *inter alia* to places like Delhi, Pune, Kolkata, Lucknow, Varanasi.

SN	Train Name and Number
1	11427 Pune -Jasidih Express
2	11428 Jasidih -Pune Express
3	12349 Godda-New Delhi Humsafar Express
4	12350 New Delhi-Godda Humsafar Express
5	13023 Howrah -Gaya Express
6	13024 Gaya -Howrah Express
7	13435 Malda Town-Gomti Nagar Amrit Bharat Express
8	13436 Gomti Nagar-Malda Town Amrit Bharat Express
9	15619 Gaya -Kamakhya Express
10	15620 Kamakhya-Gaya Express
11	19603 Daurai-Godda Express
12	19604 Godda-Daurai Express
13	22499 Deoghar-Varanasi Vande Bharat Express
14	22500 Varanasi-Deoghar Vande Bharat Express
15	53403 Rampur Hat-Gaya Passenger
16	53404 Gaya -Jamalpur Passenger
17	63315 Jhajha-Gaya MEMU
18	63316 Gaya -Jhajha MEMU
19	63321 Kiul -Gaya MEMU
20	63322 Gaya -Kiul MEMU
21	63323 Kiul -Gaya MEMU
22	63324 Gaya -Kiul MEMU
23	63355 Kiul -Gaya MEMU
24	63356 Gaya -Kiul MEMU

25	63385 Kiul -Gaya MEMU
26	63386 Gaya -Kiul MEMU
27	63387 Jamalpur -Gaya MEMU
28	63388 Gaya -Jamalpur MEMU
29	63389 Patna -Nawadah MEMU
30	63390 Nawadah-Patna MEMU

Likewise, Sheikpura station is served by the following 24 train services which are catering to the needs of passengers.

SN	Train Number & Name
1	13023 Howrah -Gaya Express
2	13024 Gaya -Howrah Express
3	13435 Malda Town-Gomti Nagar Amrit Bharat
4	13436 Gomti Nagar-Malda Town Amrit Bharat Express
5	15619 Gaya -Kamakhya Express
6	15620 Kamakhya-Gaya Express
7	19603 Daurai-Godda Express
8	19604 Godda-Daurai Express
9	53403 Rampur Hat-Gaya Passenger
10	53404 Gaya -Jamalpur Passenger
11	63315 Jhajha-Gaya MEMU
12	63316 Gaya -Jhajha MEMU
13	63321 Kiul -Gaya MEMU
14	63322 Gaya -Kiul MEMU
15	63323 Kiul -Gaya MEMU
16	63324 Gaya -Kiul MEMU
17	63355 Kiul -Gaya MEMU
18	63356 Gaya -Kiul MEMU
19	63385 Kiul -Gaya MEMU

20	63386 Gaya -Kiul MEMU
21	63387 Jamalpur -Gaya Memu
22	63388 Gaya -Jamalpur MEMU
23	63389 Patna -Nawadah MEMU
24	63390 Nawadah-Patna MEMU

Presently, 12349/12350 Godda-New Delhi Humsafar Express and 11427/11428 Pune-Jasidih Express have scheduled stoppage at Kiul/Nawada near Sheikpura.

Similarly, Sirari station is served by 16 train services as listed below:

SN	Train Number & Name
1	13023 Howrah -Gaya Express
2	13024 Gaya -Howrah Express
3	53403 Rampur Hat-Gaya Passenger
4	53404 Gaya -Jamalpur Passenger
5	63315 Jhajha-Gaya MEMU
6	63316 Gaya -Jhajha MEMU
7	63321 Kiul -Gaya MEMU
8	63322 Gaya -Kiul MEMU
9	63323 Kiul -Gaya MEMU
10	63324 Gaya -Kiul MEMU
11	63355 Kiul -Gaya MEMU
12	63356 Gaya -Kiul MEMU
13	63385 Kiul -Gaya MEMU
14	63386 Gaya -Kiul MEMU
15	63387 Jamalpur -Gaya MEMU
16	63388 Gaya -Jamalpur MEMU

Further, 15619/15620 Gaya-Kamakhya Express and 03265/03266 Rajgir-Kiul Special have scheduled stoppage at Sheikpura/Kiul near Sirari.

Besides, provision of stoppages of train services, which is an on-going process, depends on the traffic justification, operational feasibility including availability of extra time on the section & availability of matching infrastructure such as Platform length etc
