



INDIAN RAILWAYS PASSENGER RESERVATION ENQUIRY

[Home](#)
[Hindi](#)
[Version](#)



[PNR Status](#)

[Train Between Important Stations](#)

[Seat Availability](#)

[Fare Enquiry](#)

[Internet Reservation](#)

Services

Availability at Major Stations
Reserved Train Schedule
National Train Enquiry System
SMS Service
Current Booking Availability
Train Berth Availability

secured.

Indian Railways Online Website: <http://www.indianrail.gov.in> designed and hosted by CRIS.

Accommodation Availability Enquiry

You Queried For

| Train Number | Train Name | Date (DD-MM-YYYY) | Source Station | Destination Station | Quota Code |
|--------------|-----------------|-------------------|----------------|---------------------|------------|
| 12074 | BBS JAN SHATABD | 29-09-2014 | BHUBANESWAR | BALASORE | GENERAL |

Information

Catering Charges
Train Type Information
View Codes
Trains at a Glance
Rules
International Tourists
Tatkal Scheme
Other Railway Websites

| S.No. | Date (DD-MM-YYYY) | Class - CC | Class -2S |
|-------|-------------------|--------------|---------------|
| 1 | 29- 9-2014 | AVAILABLE 10 | NOT AVAILABLE |
| 2 | 30- 9-2014 | GNWL93/WL41 | GNWL471/WL202 |
| 3 | 1-10-2014 | GNWL116/WL52 | GNWL530/WL236 |
| 4 | 2-10-2014 | GNWL43/WL10 | GNWL272/WL170 |
| 5 | 3-10-2014 | AVAILABLE 10 | GNWL208/WL185 |
| 6 | 4-10-2014 | AVAILABLE 1 | GNWL234/WL103 |

LEGENDS:- GN-General, PQ-Pooled Quota, RL-Remote Location, DP-DutyPass, RS-Roadside, CK-Tatkal, YU-Yuva

For viewing availability in other existing classes, [Click Here](#) to select other classes

[Get Next 6 Days Availability](#)

[Get Fare](#)

[Get Live Availability](#)

No. of Queries : 0219611644 , Server : KESHAV , Dated : 28-09-2014 Time:21:32:40 Hrs
Home | Ministry of Railways | Trains between Stations | Booking Locations | CRIS | CONCERT | FAQ | Sitemap | Feedback
Copyright © 2010, Centre For Railway Information Systems, Designed and Hosted by CRIS | Disclaimer
Best viewed at 1024 x 768 resolution with Internet Explorer 5.0 or Mozilla Firefox 3.5 and higher