



GADARWARA STATION

Station at a glance

Gadarwara station is a major station of Mumbai – Allahabad - Kolkata route.

How to reach

From	Train no.	Train name	Departure time	Arrival at Gadarwara	Days	Journey hours	Distance by rail
Mumbai	12322	Howrah Mail	21:25	11:05	Daily	13h 40m	869
New Delhi	12191	Shridham Exp.	14:05	04:48	Daily	14h 43m	910
Kolkata	12321	Howrah Mail	22:00	19:45	Daily	21h 45	1308

Passenger amenities available at station

Resting Facility:-

Waiting Hall	-	Available
Waiting Room		
Gents	-	Available
Ladies	-	Available

Ticketing facilities available

Unreserved	-	Yes
Reserved	-	Yes

Catering facilities

Tea stalls	-	Available
------------	---	-----------

Passenger Amenities Details As on : 31/03/2012

Division : Jabalpur

Station Name	Gadarwara			No. of passengers dealt with:		Identified as Adarsh	Y	
Station Code	GAR	FOB	1	(a) Per Day	4269	Developed As Adarsh	Y	
Station Category	B	Subway	0	(b) Max. at any time	1708	Identified for MFC	N	
Railway	WCR	Booking Windows	3	Pass. Earnings/Year(Rs. in Lac.)				
Division	Jabalpur	Enquiry Office	1	2006-07	287.02	Tourist Facilation Center	N	
State	Madhya Pradesh	Public Address Sys.	Y	2011-12	523.94	Touch Screen Enquiry System	N	
District	Narsinghpur	Clock	Y	Length of longest stopping train(m)		575	Electronic Train Indication	N
Section	ET - ALD	Wheel Chairs	Y	MP Const.	Hoshangabad	ATMs	1	
Km.	861.96	Cloak Room	Y	MP Name	Sh.Uday pratap Singh	Food Plaza	N	
Route	B	Refreshment		MLA Const.	Gadarwara	Budget Hotel	N	
Electrified	Y	Room(sqm)		MLA Name	Smt. Sadhana Sthapak	Trains Halting	13	
Other Items	'-'					Station IInd Entry	N	
Remarks for Station:	Good condition							

Resting Facility

WAITING HALL		WAITING ROOM		GENTS	LADIES	UPPER CLASS WAITING ROOM			
(a) Area(sqm.)	223	Area(sqm)		30	23	Area(sqm)	0	Retiring Room	0
(b) Seats(Nos.)	46	Seats(Nos.)		20	16	Seats(Nos.)	0	Dormitory	0
(c) Lav.(Nos.)	8	Lav.(Nos.)		1	1	Lav.(Nos.)	0		
(d) Urinals(Nos.)	0	Urinals(Nos.)		1	0	Urinals(Nos.)	0		
(e) Bathing Cubicals(Nos.)	0	Bathing Cubicals(Nos.)		1	1	Bathing Cubicals(Nos.)	0		

Circulating Area and Water Supply

Circulating Area		Approach Road		Water Supply				
Area (sqm)	1963	Length(m)	4000	Source	Railway Supply		Open Wells (Nos)	0
Surface	Cement Concrete	Surface	Black Topped	Type	Piped		Bore Wells (Nos)	2
Illumination Type	High Mast Tower	Illumination Type	Y	Storage Capacity(Ltr)	242100			
Pay & Use Toilet				Remarks	Adequate			

Station Name : Gadarwara

Platform Detail

PF No.	Gauge	Island PF	Length (m.)	Breadth (m.)	Height (cm.)	Surface*	Shelter sq.m.	Trees Nos.	Taps Nos.	Hand Pumps Nos.	Washable Apron(m.)	Carr. Watering (m.)	Seats Nos.	Lav. Nos.	Urinals Nos.	Fans Nos.	Lights Nos.	Vending Stall Nos.	CC-TV Nos.	Lift Nos.	Escalator Nos.	FOBs (No.) on PF	Coach Indication Board	Ramp along FOB(No.)
1	BG	N	575	9.9	76	CC	596	37	18	0	0	0	99	0	10	5	18	1	0	0	0	0	N	0
2	BG	N	575	9.2	76	CC	594	36	16	0	0	0	86	0	0	4	25	1	0	0	0	0	N	0
*Surface Type		: CC-Cement Concrete		PS-Polished Stone		OPS-Other Pucca Surface		MOR-Moorum		OTH-Others														

Station Name : Gadarwara

Summary

(As per Railway Board's Letter No. 2012/LM (PA)/3/5) Dt. 11.09.2012)

Item ->	Waiting Hall (sqm)	Shelter (sqm)	TAP/HP (nos)	Lavatories (nos)	Urinals (nos)	Seats (nos)	FOB (nos)	Height of Platforms	No of Water Coolers	Signage
Min. Facility	50	400 sqm	40	6	6	200	1	Medium	4	YES
As per Rec. norms	714	956	68	3	3	205			-	-
Actual	223.45	1190.4	35	10	11	267	1	See platform details	3	-
Shortage, if any	-	-	5	-	-	-	-		1	YES

Station Name : Gadarwara

Summary As per Adarsh Station

Desired Facility	Facility Available	Desired Facility	Facility Available
Renovated water booths	Yes	Improvement in facade of station building	Yes
Renovated, modern, pay & use toilets	Yes	Improvement in circulating area for proper entry and exit	No
Good Waiting and Retiring Rooms with modern	No	Availability of lighting tower for proper illumination	No
Good passenger guidance system inc. signage and	No	Improvement to passenger service	Yes
Lighting of booking office (queuing area)	Yes	Engagement of reputed architects/consultants for	No