



Indian Price Trends - May 2018

Item	Market Prices			
	(Rs. Per Tonne)			
	Kolkata	Delhi	Mumbai	Chennai
● Pig Iron (LM Gr. IV)	38308	35352	42362	36742
● Billets 100mm	46966	48310	47790	47209
● Blooms 150 x 150 mm	47200	47501	48322	47956
● Pencil Ingots	39000	40120	44132	41890
● Wire Rods 6mm	45888	49560	49147	54575
● Wire Rods 8mm	45888	49560	49147	54575
● Rounds 12mm	46225	49049	48528	52608
● Rounds 16mm	45819	49127	48528	52805
● Rounds 25mm	45375	50740	48528	52510
● Tor / TMT / CTD 10mm	50120	52501	49949	53068
● Tor / TMT / CTD 12mm	49780	52014	49773	52927
● Tor / TMT / CTD 25mm	48954	52014	49702	52785
● Angles 50 x 50 x 6mm	49179	51222	50249	56640
● Angles 75 x 75 x 6mm	48150	50726	49265	50642
● Joists 125 x 70mm	48538	51369	51527	50602
● Joists 200 x 100mm	44525	51025	51448	51389
● Channels 75 x 40mm	45657	51316	50740	53985
● Channels 150 x 75mm	45669	50858	50494	50986
● Plates 6mm	50925	54209	54416	57033
● Plates 10mm	50925	54209	54138	57033
● Plates 12mm	50675	54209	53513	56837
● Plates 25mm	49500	53655	53271	56837
● HR Coils 2.0mm	53290	56734	55106	57230
● HR Coils 2.5mm	52630	54280	54776	57230
● HR Coils 3.15mm	50850	55111	54646	57083
● CR Coils 0.63mm	57333	61478	61793	64310
● CR Coils 1.0mm	56500	60534	61655	64310
● GP Sheets 0.40mm	69000	70800	67012	76110
● GP Sheets 0.63mm	68250	69372	65584	75815
● GC Sheets 0.40mm	69250	73205	68440	75520
● GC Sheets 0.63mm	68150	71703	66896	75815
● Melting Scrap H M S-I	28750	34043	31860	32391
● Melting Scrap H M S-II	28000	33040	35400	31565
● Sponge Iron (Coal Based)	27488	27724	27140	27140

Note :

1) All prices are in ₹ / Tonne and has been compiled on the basis of average of Main & Others producer's price.

2) Prices are inclusive of GST 3) All prices are as on 15th of every month 4) Prices are indicative

5) For Blooms 150X150MM, prices of secondary producers was not considered.

6) Retail Price for most of the categories were not available from the market due to implementation of GST from the 1st of July 2017.

(Source : JPC)

In those case estimation based on the trend of the previous months has been used.