



Indian Price Trends - September 2017

Item	Market Prices			
	(Rs. Per Tonne)			
	Kolkata	Delhi	Mumbai	Chennai
● Pig Iron (LM Gr. IV)	31035	37000	36580	32152
● Billets 100mm	34244	39500	35990	35403
● Blooms 150 x 150 mm	39414	38900	35636	39247
● Pencil Ingots	31700	33600	35636	33040
● Wire Rods 6mm	40984	44000	44272	44545
● Wire Rods 8mm	40302	44000	44727	44545
● Rounds 12mm	37737	37715	41014	41065
● Rounds 16mm	37161	37715	41014	41014
● Rounds 25mm	36232	37715	41014	41014
● Tor / TMT / CTD 10mm	39121	39077	38081	40672
● Tor / TMT / CTD 12mm	38802	38577	37878	40566
● Tor / TMT / CTD 25mm	38136	38577	37765	40355
● Angles 50 x 50 x 6mm	37431	38990	39968	40692
● Angles 75 x 75 x 6mm	38305	38926	39643	41088
● Joists 125 x 70mm	37800	39160	46020	39530
● Joists 200 x 100mm	37223	38940	40899	41556
● Channels 75 x 40mm	38103	39380	40244	41188
● Channels 150 x 75mm	37650	39160	40233	41123
● Plates 6mm	44375	44200	44660	48675
● Plates 10mm	44375	44200	44840	48675
● Plates 12mm	44438	44200	44557	48970
● Plates 25mm	43938	44200	43801	49265
● HR Coils 2.0mm	45575	46000	44396	49363
● HR Coils 2.5mm	44300	45100	44237	49363
● HR Coils 3.15mm	44300	44900	43906	49167
● CR Coils 0.63mm	47750	51000	51389	56640
● CR Coils 1.0mm	47250	50700	51192	56640
● GP Sheets 0.40mm	56500	62500	55165	70210
● GP Sheets 0.63mm	55750	61300	54575	70210
● GC Sheets 0.40mm	56750	63700	54575	70210
● GC Sheets 0.63mm	55500	62500	54575	70210
● Melting Scrap H M S-I	21584	24200	31270	24485
● Melting Scrap H M S-II	20334	23600	26898	23600
● Sponge Iron (Coal Based)	20000	22400	22883	20650

Note :

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