

	ITEM	Jan'19 Act.	Monthly Target ('000 T) APP	Avg. Daily Target APP (T)	Actual Production On Date (T)		Cumulative (T)	M/Rate ('000T)	% Ful. w.r.t. APP	
BSP	Ov.Pushing(nos.)	695	782	782	685		16150	646	83	
	SINTER	579	790	27241	22403		555740	645	82	
	HM	391	544	18759	15527		358447	416	76	
	PI	15	0	0	323		5272	6		
	CS	363	521	17966	15604	Blows: 12+55+36	344144	399	77	
	SMS-1	113	64	2207	2980	Heat: 12	46955	54	85	
	SMS-2 CC	209	233	8034	6380	Cast: 55	165880	192	83	
	SMS-3 CC	41	224	7724	6244	Cast: 36	131309	152	68	
	BBM-Ingot rolling	130	64	2207	1945		46022	53	83	
	RSM	70	67	2310	3243		66385	77	115	
	URM	42	81	2793	1897		48937	57	70	
	MM	52	56	1931	1531		36075	42	75	
	WRM	31	45	1552	1316		26201	30	68	
	BRM	0	68	2345	1479		24871	29	42	
	PLATE MILL	62	45	1552	2891		64680	75	167	
	SEMIS	82	118	4069	3059		27512	32	27	
	FIN. STEEL	258	362	12483	12356		267149	310	86	
SS- PROD.	340	480	16552	15415		294661	342	71		
SS- DESP.	310	480	16552	15920		289713	336	70		
DSP	Ov.Pushing(no)	315	343	343	343		8460	338	99	
	SINTER	263	278	9586	10821		229640	266	96	
	HM	193	216	7448	7850		176818	205	95	
	PI	1	3	103	0		902	1		
	CS	177	194	6690	7320	Blows: 61	169141	196	101	
	CC Billet	80	89	3069	3720	Cast: 31	83658	97	109	
	CC Bloom	51	46	1586	1560	Cast: 13	46218	54	117	
	BRC	40	54	1862	1560	Cast: 13	34061	40	73	
	MM	31	29	983	904		26490	31	108	
	SM	10	13	431	461		9535	11	88	
	MSM	13	30	1034	1247		15033	17	58	
	W&A	2	3	92	82		1999	2.3	87	
	SEMIS	114	112	3872	4760		99651	116	103	
	FIN. STEEL	55	74	2541	2694		53057	62	84	
	SS- PROD.	169	186	6414	7454		152708	177	95	
	SS- DESP.	167	186	6414	8059		146445	170	91	
	RSP	Ov.Pushing(no)	494	456	456	490		12114	485	106
SINTER		533	507	17483	19073		445823	517	102	
HM		318	312	10759	11430		266691	309	99	
PI		9	0	0	0		248	0		
CS		302	310	10690	11195	Blows: 18+64	260100	302	97	
SMS-1 CC		34	36	1241	1244	Cast: 18	18902	22	61	
SMS-2 CC		268	274	9448	9951	Cast: 64	241198	280	102	
PLATE MILL		41	41	1414	1332		36358	42	103	
New PM		68	75	2586	1978		49690	58	77	
HSM		136	170	5862	5854		131348	152	90	
CR Saleable		9	11	379	317		7025	8	74	
CRNO		4	5	155	0		2314	3	60	
SEMIS		38	0	0	3000		10039	12		
FIN. STEEL		239	282	9724	9132		211135	245	87	
SS- PROD.		277	282	9724	12132		221174	257	91	
SS- DESP.		264	282	9724	8825		222680	258	92	
BSL		Ov.Pushing(no)	470	474	474	470		11393	456	96
	SINTER	493	523	18034	16052		388520	451	86	
	HM	349	385	13276	13324		303845	352	92	
	PI	7	1	42	764		11237	13		
	CS	321	369	12724	12281	Blows: 16+34	271463	315	85	
	SMS-1	37	0	0	1904	Blows: 16	30974	36		
	SMS-2 CC	284	304	10483	10377	Blows: 34	240489	279	92	
	SM	27	0	0	1625		27244	32		
	HSM	323	358	12345	13337		256762	298	83	
	CRM-1,2	66	93	3207	1141		25788	30	32	
	CRM-3	30	94	3241	1698		35795	42	44	
	CR saleable	96	187	6448	2839		61583	71	38	
	SEMIS	0	6	207	0		0	0	0	
	FIN. STEEL	311	336	11586	11358		240994	280	83	
	SS- PROD.	311	342	11793	11358		240994	280	82	
	SS- DESP.	276	342	11793	11185		245087	284	83	
	ISP	Ov.Pushing(no)	276	275	275	281		6917	277	101
SINTER		311	318	10968	12645		291691	338	106	
HM		216	220	7586	6731		200154	232	106	
PI		5.59	4	139	0		5049	6		
CS		184	203	6983	5583	Heat: 37	170768	198	98	
CC		184	203	6983	5583	Cast: 37	170768	198	98	
WRM		30	40	1379	1627		31727	37	92	
Bar Mill		44	61	2103	1372		50367	58	96	
USM		26	50	1724	782		15966	19	37	
SEMIS		101	44	1510	3743		55722	65	148	
FIN. STEEL		100	151	5207	3781		98060	114	75	
SS- PROD.		201	195	6717	7524		153781	178	92	
SS- DESP.		192	195	6717	6036		150334	174	90	
5 Plants		Ov.Pushing(no)	2250	2330	2330	2269		56034	2201	94
		HM	1467	1677	57828	54862		1305955	1515	90
		PI	37	8	284	1087		22707	26	
		CS	1347	1597	55052	51982		1215616	1410	88
	CC	1190	1463	50431	46618		1132483	1314	90	
ASP	SS- PROD.	1298	1485	51200	53883		1063318	1233	83	
	SS- DESP.	1209	1485	51200	50025		1054258	1223	82	
	CS	7	9	321	312	Heat: 6	6647	8	83	
	CC	0	1	31	50		295	0	38	
SSP	SS- PROD.	8	11	389	495		6880	8	71	
	SS- DESP.	7	11	389	334		7309	8	75	
	CS	10	14	483	528	Heat: 9	1628	2	13	
	HRM	24	30	1034	0	CS: 0	8734	10	34	
VSL	SS- PROD.	23	26	910	384	CS: 0	13749	16	60	
	SS- DESP.	31	26	910	559		10873	13	48	
	HM	0	0	0	0		0	0		
	PI	0	0	0	0		0	0		
SAIL	CS	0	0	0	0	Heat: 0	0	0		
	CC	0	0	0	0		0	0		
	SS- PROD.	1	2	69	7		140	0.2	8	
	Sales	1	3	101	39		1	0	0	
SAIL	Ov.Pushing(no)	2250	2330	2330	2269		56034	2201	94	
	HM	1467	1677	57828	54862		1305955	1515	90	
	PI	37	8	284	1087		22707	26	319	
	CS	1364	1620	55855	52822		1223891	1420	88	
	CC	1199	1477	50945	47196		1134406	1316	89	
	SS- PROD.	1330	1524	52568	54769		1084087	1258	82	
SS- DESP.	1247	1525	52600	50957		1072441	1244	82		

DAILY FLASH REPORT FOR : 25-Feb-20

* All figures are indicative (for internal circulation only)

Coking Coal/ Raw Materials

Category	BSP			DSP			RSP			BSL			ISP			Total		
	Receipt On date	Stock On date	Nos days	Receipt On date	Stock On date	Nos days	Receipt On date	Stock On date	Nos days	Receipt On date	Stock On date	Nos days	Receipt On date	Stock On date	Nos days	Receipt On date	Stock Cum.	Receipt On date
PCC	0	5049	4	0	9562	15	0	4916	5	1958	7	0	4700	12	1958	58134	31333	
MCC	0	10437	17	0	4270	14	0	3595	13	0	10253	20	0	0	0	36411	28555	
Total Indigenous	0	15486	21	0	13832	29	0	8511	18	1958	17359	26	0	4700	1958	94545	59888	
Imp. (Aus+LVHR)	7795	26597	5	6528	21465	8	6927	18098	3	883	38216	0	33200	14	22133	496097	137576	
Imported (USH)	0	16986	9	0	6861	11	0	137	0	3978	6695	6	0	6400	12	3978	115528	37079
Imported (NZ)	0	0		0	0		0	0		0	0		0	0				0
Imported (MZH)	0	34798	36	0	8329	13	0	9657	11	0	0		0	7050	13	0		59834
Imp. (Others)	0	0		0	3512		0	5031		2199	12109		0	0		2199	26276	20652
Imported (Soft)	4258	27978	15	0	6024	5	6106	12257	4	4000	22620		0	12900	8	14364	183833	81779
Imported (Total)	12053	106359		6528	46190	9	13033	45180		11060	79640		0	59550		42674	821734	336919
Total Coking Coal	12053	121845	10	6528	60022	10	13033	53691	4	13018	96999	9	0	64250	12	44632	916280	396807
CDI	0	10654	6	0	3326	6	1377	3402	2	0	4948	5	-	3600	3	1437	1977	25930
BF Coke	0	62190			8917		-	9254		-	49046		-	5430		-		134837
Iron Ore Lump	8775	64632	10	1690	6662	2	5941	8088	2	12320	17320	3	1860	7788	4	30586		104490
Iron Ore fines	23892	28531	22	2080	59000	8	16992	258153	22	3010	201132	16	11640	83092	12	57614		889908
Blend Mix					45985			152458						61887				
Lime Stone BF	0	94254					3931	18849		0	16734		0	60				
Lime Stone SMS	4002	26149	15	0	7664	7	0	23692	26	0	22535	16	3540	12470				92510
Dolomite BF	30	30520					0	48889		3472	21008		0	13803				
Dolomite SMS	0	55238	15				0	5881	3	0	20264	7	0	6843				
Boiler Coal (PP-1)	0	31740	163	0	1229	7	438	46826	56	5632	136556	27	0	30			6070	216381
Boiler Coal (PP-2)	0	59858	59	1682	15025	8	3105	120749	46	-	-	-	-	-			4787	195632

Steel Stocks

Category	BSP			DSP			RSP			BSL			ISP*			TOTAL		
	as on 1st	On date	Variation	as on 1st	On date	Variation	as on 1st	On date	Variation	as on 1st	On date	Variation	as on 1st	On date	Variation	as on 1st	On date	Variation
Semis	54112	59383	5271	52185	58584	6399	4119	4035	-84	0	0		73360	75556	2196	183776	197558	13782
Finished	127284	128961	1677	20080	19924	-156	74328	76129	1801	90654	86561	-4093	25253	20000	-5253	337599	331575	-6024
Saleable steel	181396	188344	6948	72265	78508	6243	78447	80164	1717	90654	86561	-4093	98613	95556	-3057	521375	529133	7758
Slabs	35975	36147	172				60313	73431	13118	33550	30790	-2760				129838	140368	10530
Ingot	911	1132	221	0	0	0				2583	6313	3730	0	0	0	3494	7445	3951
Pig Iron	13617	18148	4531	816	1677	861	2207	2454	247	36596	41762	5166	6698	4553	-2145	59934	68593	8659

Power Generation

Units	BSP		DSP		RSP		BSL		ISP		TOTAL		Unit : MW				
	Plan	On date	Plan	On date	Plan	On date	Plan	On date	Plan	On date	Plan	On date	BSP	RSP	ISP		
PP 1	19	22	7	7	35	39			0	0	Own CPP Old	61	67	STG	14.71	20.00	29.47
PP 2 (JV)	36	55	118	109	118	125	219	153			Own CPP New	101	76	TRT	12.16	15.28	7.37
PP-3 (JV)	443	319									JV CPP *	735	649	BPTG	0.00	4.04	0.00
New P&BS					24	39			55	37	CAPTIVE (T)	897	792				
Drawl	0	17	49	50	76	24	116	149	99	112	Drawl	396	436				
											Power Exch.	0	57				
											TOTAL	1293	1285				

IMPORTED COAL LOADING AT PORT

PORTS	Port receipt as on 25.02.20	Plan Avg/day	On date rakes loading	Cum. Avg. rakes loading	STOCK AT PORTS ('000 T) AS ON 0600 HRS (26.02.20)										TOTAL	PORTS			
					BSP	DSP	RSP	BSL	ISP	DPL	NINL	AH	CAN T/MZ/IND TR	US (H)			NZ (H)	SOFT	CDI
Vizag+ Gangavaram	0	4.0	4.0	3.3	2AH, 1AS	0	1 PCI	0	0	0	0	101	18	1	0	2	12	134	VIZAG
Paradip	0	2.2	1.0	1.7	0	0	1 AH	0	0	0	0	23	12	0	0	39	0	74	PARADIP
Haldia + kolkata	6179	4.5	4.0	3.9	0	1AH, 1KS	1Tuhp	1AH	0	0	0	77	38	1	0	3	0	119	HALDIA
Dhamra	24000	2.2	3.0	2.1	0	0	2 AS	1USH	0	0	0	140	66	26	0	45	0	277	DHAMRA
Total	30179	12.9	12.0	11.0	4	2	3	4	0	0	0	341	134	28	0	89	12	604	Total

Loading (Indigenous Coal) (No. of Rakes)

PLANT	Iron ore loading (RMD)				Loading (Indigenous Coal) (No. of Rakes)													On date	Cum (Rks/day)
	PCC	MCC	Total	Boiler Coal	Plant	KBR/MBR		BOLANI		BARSUA		Katta		MPR		Gua			
					Plant	Lump	Fines	Lump	Fines	Lump	Fines	Lump	Fines	Lump	Fines	Lump	Fines	Total	
BSP	0.0	0.0	0.0	0.0		7.7		5.0		0.4		2.0		0.5		3.5		19.0	
DSP	0.0	0.0	0.0	0.0	DSP	0.0	0.0	1.4	2.6	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	4	1.1
RSP	0.0	0.0	0.0	0.0	RSP	0.0	2.0	0.0	0.0	1.0	0.0	0.0	0.0	1.0	2.0	0.0	0.0	6	2.3
BSL	0.5	0.0	0.5	1.5	BSL	1.0	3.0	0.0	0.0	0.0	1.0	0.0	0.0	0.0	0.0	0.0	0.0	5	2.3
ISP	0.0	0.0	0.0	0.0	ISP	0.0	1.0	0.4	0.6	0.0	0.0	0.0	0.0	0.0	0.0	0.8	2.2	5	1.1
Total	0.5	0.0	0.5	1.5	BSP	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0	0.0
Total Rakes			2.0			7		5		1		1		3		3		20	

WAGON BALANCE

	BSP	DSP	RSP	BSL	ISP
Indigenous	0	29	N.A.	0	0
Imported	63	0	N.A.	0	0
Boiler	0	0	N.A.	0	0
Iron Ore	208	0	N.A.	0	0

Steel Stock at Special Steel Plant

Category	ASP			SSP			VISL			ISP		RSP		
	As on 1st	On date	Variation	As on 1st	On date	Variation	As on 1st	On date	Variation	Stock (Old)	No. of days	Stock (New)	No. of days	
Ingot	N.A.	N.A.	N.A.	-	-	-	N.A.	N.A.	N.A.	1200	6	3500	20	
Slab	NonSS/CS	N.A.	N.A.	1004	409	-695	-	-	-	0	0	0	0	
	SS	177	177	0	2158	1063	-1095	-	-	0	0	0	0	
Bloom/Billet	N.A.	N.A.	N.A.	-	-	-	N.A.	N.A.	N.A.	9600	12	23600	15	
Saleable Steel	NonSS/CS	18935	18746	-189	2586	2622	36	18126	18104	-22	2000	10	4400	13
	SS	-	-	-	15913	18774	2861	-	-	-	0	0	0	0
Total Coking Coal										17800	9	46450	13	
CDI												3600	3402	
BF Coke										5430		0	9254	

