



## Extract from Monthly Statistics of Mineral Production January 2026 issue

### 6 (a). State wise Average Sale Price of minerals by Grades

[see rules under MCDR, 2017 / Mineral (Auction) Rules, 2015 / Minerals (Other than Atomic and Hydro Carbons Energy Minerals) Concession Rules, 2016]

Month: January, 2026

State / Mineral / Grades	Unit	ASP (₹)
<b>India</b>		
<b>Bauxite</b>	t	
Cement,For Use Other Than Alumina And Aluminium Metal Extraction		721
Abrasive,For Use Other Than Alumina And Aluminium Metal Extraction		3,050
Refractory,For Use Other Than Alumina And Aluminium Metal Extraction		3,159
Chemical,For Use Other Than Alumina And Aluminium Metal Extraction		1,122
<b>Chromite</b>	t	
40% To Below 52 % Cr2O3,Lumps		27,316
Below 40% Cr2O3,Fines		9,506
40% To Below 52 % Cr2O3,Fines		21,921
52% And Above Cr2O3,Fines		25,554
CONCENTRATES		22,805
<b>Fluorite</b>	t	
30% To Below 70% CaF2		3,870
<b>Garnet</b>	t	
Garnet Abrasive Other Than BSM Grade		4,324
<b>Graphite</b>	t	
With 80% Or More Fixed Carbon		42,000
With 40 % Or More Fixed Carbon But Less Than 80% Fixed Carbon		3,200
With Less Than 20% Fixed Carbon		515
<b>Iron Ore</b>	t	
Below 45% Fe (For Magnetite Ore),Lumps		687
45% To Below 51% Fe,Lumps		1,878
51% To Below 55% Fe,Lumps		3,177
55% To Below 58% Fe,Lumps		4,223
58% To Below 60% Fe,Lumps		4,715
60% To Below 62% Fe,Lumps		6,334
62% To Below 65% Fe,Lumps		6,334
65% And Above Fe,Lumps		6,334
Below 45% Fe (For Magnetite Ore),Fines		402
45% To Below 51% Fe,Fines		1,280



## Extract from Monthly Statistics of Mineral Production January 2026 issue

### 6 (a). State wise Average Sale Price of minerals by Grades

[see rules under MCDR, 2017 / Mineral (Auction) Rules, 2015 / Minerals (Other than Atomic and Hydro Carbons Energy Minerals) Concession Rules, 2016]

Month: January, 2026

State / Mineral / Grades	Unit	ASP (₹)
51% To Below 55% Fe,Fines		2,310
55% To Below 58% Fe,Fines		3,621
58% To Below 60% Fe,Fines		3,768
60% To Below 62% Fe,Fines		4,924
62% To Below 65% Fe,Fines		4,924
65% And Above Fe,Fines		5,237
CONCENTRATES		3,745
60% To Below 62%Fe 5 To 40 Mm Size,Calibrated Lump Ore (CLO)		5,692
62 To Below 65%Fe 5 To 40mm,Calibrated Lump Ore (CLO)		6,569
65% And Above Fe 5 To 40mm,Calibrated Lump Ore (CLO)		6,569
<b>Kyanite</b>	t	
Below 40% Al <sub>2</sub> O <sub>3</sub>		5,195
<b>Limestone</b>	t	
LD Grade (Less Than 1.5% Silica Content)		3,611
SMS		614
BF		823
Chemical		582
Cement		470
<b>Magnesite</b>	t	
Magnesite		5,892
<b>Manganese Ore</b>	t	
Below 25% Mn,Ore		2,925
25% To Below 35% Mn,Ore		6,777
35% To Below 46% Mn,Ore		16,689
46% And Above Mn,Ore		21,631
Dioxide Ore,Ore		38,893
<b>Marl</b>	t	
Marl		2,408
<b>Moulding Sand</b>	t	
MOULDING SAND		334
<b>Phosphorite</b>	t	



# Final Report



**Extract from Monthly Statistics of Mineral Production January 2026 issue**  
**6 (a). State wise Average Sale Price of minerals by Grades**  
 [see rules under MCDR, 2017 / Mineral (Auction) Rules, 2015 /  
 Minerals (Other than Atomic and Hydro Carbons Energy Minerals) Concession Rules, 2016]  
**Month: January, 2026**

State / Mineral / Grades	Unit	ASP (₹)
Above 30% P2O5		12,674
Above 25% To 30% P2O5		11,550
Upto 20% P2O5		961
<b>Siliceous Earth</b>	t	
Siliceous Earth		657
<b>Wollastonite</b>	t	
Wollastonite		640
<b>ANDHRA PRADESH</b>		
<b>Iron Ore</b>	t	
45% To Below 51% Fe,Lumps		954
51% To Below 55% Fe,Lumps		1,200
45% To Below 51% Fe,Fines		783
<b>Limestone</b>	t	
BF		944
Cement		470
<b>Manganese Ore</b>	t	
Below 25% Mn,Ore		3,037
25% To Below 35% Mn,Ore		6,570
35% To Below 46% Mn,Ore		9,800
<b>ASSAM</b>		
<b>Limestone</b>	t	
Cement		470
<b>BIHAR</b>		
<b>Limestone</b>	t	
Cement		470
<b>CHHATTISGARH</b>		
<b>Bauxite</b>	t	
Cement,For Use Other Than Alumina And Aluminium Metal Extraction		1,000
Refractory,For Use Other Than Alumina And Aluminium Metal Extraction		2,000
Chemical,For Use Other Than Alumina And Aluminium Metal Extraction		1,200



**Final Report**



**Extract from Monthly Statistics of Mineral Production January 2026 issue**  
**6 (a). State wise Average Sale Price of minerals by Grades**  
 [see rules under MCDR, 2017 / Mineral (Auction) Rules, 2015 /  
 Minerals (Other than Atomic and Hydro Carbons Energy Minerals) Concession Rules, 2016]  
**Month: January, 2026**

State / Mineral / Grades	Unit	ASP (₹)
<b>Iron Ore</b>	t	
62% To Below 65% Fe,Lumps		5,110
65% And Above Fe,Lumps		5,488
58% To Below 60% Fe,Fines		3,746
60% To Below 62% Fe,Fines		4,126
62% To Below 65% Fe,Fines		4,763
65% And Above Fe,Fines		5,247
62 To Below 65%Fe 5 To 40mm,Calibrated Lump Ore (CLO)		5,395
65% And Above Fe 5 To 40mm,Calibrated Lump Ore (CLO)		6,505
<b>Limestone</b>	t	
BF		541
Cement		470
<b>Moulding Sand</b>	t	
MOULDING SAND		334
<b>GOA</b>		
<b>Iron Ore</b>	t	
45% To Below 51% Fe,Lumps		961
51% To Below 55% Fe,Lumps		3,621
58% To Below 60% Fe,Lumps		4,868
60% To Below 62% Fe,Lumps		6,162
45% To Below 51% Fe,Fines		719
51% To Below 55% Fe,Fines		2,155
55% To Below 58% Fe,Fines		3,060
<b>GUJARAT</b>		
<b>Bauxite</b>	t	
Cement,For Use Other Than Alumina And Aluminium Metal Extraction		787
Abrasive,For Use Other Than Alumina And Aluminium Metal Extraction		3,050
Refractory,For Use Other Than Alumina And Aluminium Metal Extraction		3,266
Chemical,For Use Other Than Alumina And Aluminium Metal Extraction		1,146
<b>Limestone</b>	t	
Chemical		582
Cement		470

**Final Report**



**Extract from Monthly Statistics of Mineral Production January 2026 issue**  
**6 (a). State wise Average Sale Price of minerals by Grades**  
 [see rules under MCDR, 2017 / Mineral (Auction) Rules, 2015 /  
 Minerals (Other than Atomic and Hydro Carbons Energy Minerals) Concession Rules, 2016]  
**Month: January, 2026**

State / Mineral / Grades	Unit	ASP (₹)
<b>Marl</b>	t	
Marl		437
<b>HIMACHAL PRADESH</b>		
<b>Limestone</b>	t	
LD Grade (Less Than 1.5% Silica Content)		3,611
SMS		614
Chemical		490
Cement		470
<b>JAMMU AND KASHMIR</b>		
<b>Limestone</b>	t	
Cement		470
<b>JHARKHAND</b>		
<b>Bauxite</b>	t	
Refractory, For Use Other Than Alumina And Aluminium Metal Extraction		1,281
<b>Graphite</b>	t	
With Less Than 20% Fixed Carbon		483
<b>KARNATAKA</b>		
<b>Iron Ore</b>	t	
Below 45% Fe (For Magnetite Ore), Lumps		687
45% To Below 51% Fe, Lumps		2,285
51% To Below 55% Fe, Lumps		3,131
55% To Below 58% Fe, Lumps		3,856
58% To Below 60% Fe, Lumps		4,214
60% To Below 62% Fe, Lumps		6,300
62% To Below 65% Fe, Lumps		6,617
45% To Below 51% Fe, Fines		1,727
51% To Below 55% Fe, Fines		2,583
55% To Below 58% Fe, Fines		2,915
58% To Below 60% Fe, Fines		3,210
60% To Below 62% Fe, Fines		3,769
62% To Below 65% Fe, Fines		5,325



**Final Report**



**Extract from Monthly Statistics of Mineral Production January 2026 issue**  
**6 (a). State wise Average Sale Price of minerals by Grades**  
 [see rules under MCDR, 2017 / Mineral (Auction) Rules, 2015 /  
 Minerals (Other than Atomic and Hydro Carbons Energy Minerals) Concession Rules, 2016]  
**Month: January, 2026**

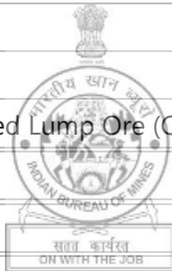
State / Mineral / Grades	Unit	ASP (₹)
60% To Below 62%Fe 5 To 40 Mm Size,Calibrated Lump Ore (CLO)		4,446
62 To Below 65%Fe 5 To 40mm,Calibrated Lump Ore (CLO)		5,327
<b>Limestone</b>	t	
BF		513
Cement		470
<b>Magnesite</b>	t	
Magnesite		7,903
<b>Manganese Ore</b>	t	
Below 25% Mn,Ore		2,988
25% To Below 35% Mn,Ore		8,657
35% To Below 46% Mn,Ore		28,636
<b>KERALA</b>		
<b>Limestone</b>	t	
Cement		1,132
<b>MADHYA PRADESH</b>		
<b>Bauxite</b>	t	
Cement,For Use Other Than Alumina And Aluminium Metal Extraction		997
Refractory,For Use Other Than Alumina And Aluminium Metal Extraction		3,010
<b>Iron Ore</b>	t	
45% To Below 51% Fe,Lumps		582
51% To Below 55% Fe,Lumps		1,865
58% To Below 60% Fe,Lumps		2,450
45% To Below 51% Fe,Fines		573
51% To Below 55% Fe,Fines		734
<b>Limestone</b>	t	
SMS		614
BF		979
Cement		470
<b>Manganese Ore</b>	t	
Below 25% Mn,Ore		3,014
25% To Below 35% Mn,Ore		6,049

**Final Report**



**Extract from Monthly Statistics of Mineral Production January 2026 issue**  
**6 (a). State wise Average Sale Price of minerals by Grades**  
 [see rules under MCDR, 2017 / Mineral (Auction) Rules, 2015 /  
 Minerals (Other than Atomic and Hydro Carbons Energy Minerals) Concession Rules, 2016]  
**Month: January, 2026**

State / Mineral / Grades	Unit	ASP (₹)
35% To Below 46% Mn,Ore		16,497
46% And Above Mn,Ore		21,166
<b>Phosphorite</b>	t	
Upto 20% P2O5		1,172
<b>MAHARASHTRA</b>		
<b>Bauxite</b>	t	
Cement,For Use Other Than Alumina And Aluminium Metal Extraction		626
Chemical,For Use Other Than Alumina And Aluminium Metal Extraction		856
<b>Fluorite</b>	t	
30% To Below 70% CaF2		3,870
<b>Iron Ore</b>	t	
51% To Below 55% Fe,Lumps		2,563
60% To Below 62% Fe,Lumps		6,363
Below 45% Fe (For Magnetite Ore),Fines		610
51% To Below 55% Fe,Fines		2,133
55% To Below 58% Fe,Fines		3,080
62% To Below 65% Fe,Fines		4,237
62 To Below 65%Fe 5 To 40mm,Calibrated Lump Ore (CLO)		7,242
<b>Kyanite</b>	t	
Below 40% Al2O3		5,195
<b>Limestone</b>	t	
Cement		470
<b>Manganese Ore</b>	t	
Below 25% Mn,Ore		2,473
25% To Below 35% Mn,Ore		5,270
35% To Below 46% Mn,Ore		15,377
46% And Above Mn,Ore		21,942
Dioxide Ore,Ore		38,893
<b>MEGHALAYA</b>		
<b>Limestone</b>	t	
Cement		470



**Final Report**



**Extract from Monthly Statistics of Mineral Production January 2026 issue**  
**6 (a). State wise Average Sale Price of minerals by Grades**  
 [see rules under MCDR, 2017 / Mineral (Auction) Rules, 2015 /  
 Minerals (Other than Atomic and Hydro Carbons Energy Minerals) Concession Rules, 2016]  
**Month: January, 2026**

State / Mineral / Grades	Unit	ASP (₹)
<b>ODISHA</b>		
<b>Chromite</b>	t	
40% To Below 52 % Cr <sub>2</sub> O <sub>3</sub> ,Lumps		27,316
Below 40% Cr <sub>2</sub> O <sub>3</sub> ,Fines		9,506
40% To Below 52 % Cr <sub>2</sub> O <sub>3</sub> ,Fines		21,921
52% And Above Cr <sub>2</sub> O <sub>3</sub> ,Fines		25,554
CONCENTRATES		22,805
<b>Graphite</b>	t	
With 80% Or More Fixed Carbon		42,000
With 40 % Or More Fixed Carbon But Less Than 80% Fixed Carbon		3,200
With Less Than 20% Fixed Carbon		1,253
<b>Iron Ore</b>	t	
45% To Below 51% Fe,Lumps		1,250
51% To Below 55% Fe,Lumps		4,386
55% To Below 58% Fe,Lumps		4,773
58% To Below 60% Fe,Lumps		4,787
60% To Below 62% Fe,Lumps		4,800
62% To Below 65% Fe,Lumps		4,850
65% And Above Fe,Lumps		4,900
Below 45% Fe (For Magnetite Ore),Fines		400
45% To Below 51% Fe,Fines		1,459
51% To Below 55% Fe,Fines		2,553
55% To Below 58% Fe,Fines		3,811
58% To Below 60% Fe,Fines		4,323
60% To Below 62% Fe,Fines		5,257
62% To Below 65% Fe,Fines		5,841
65% And Above Fe,Fines		5,841
CONCENTRATES		3,745
60% To Below 62%Fe 5 To 40 Mm Size,Calibrated Lump Ore (CLO)		6,006
62 To Below 65%Fe 5 To 40mm,Calibrated Lump Ore (CLO)		6,590
65% And Above Fe 5 To 40mm,Calibrated Lump Ore (CLO)		6,858
<b>Limestone</b>	t	



**Final Report**



**Extract from Monthly Statistics of Mineral Production January 2026 issue**  
**6 (a). State wise Average Sale Price of minerals by Grades**  
 [see rules under MCDR, 2017 / Mineral (Auction) Rules, 2015 /  
 Minerals (Other than Atomic and Hydro Carbons Energy Minerals) Concession Rules, 2016]  
**Month: January, 2026**

State / Mineral / Grades	Unit	ASP (₹)
BF		513
Cement		470
<b>Manganese Ore</b>	t	
Below 25% Mn,Ore		3,114
25% To Below 35% Mn,Ore		9,038
35% To Below 46% Mn,Ore		11,405
<b>RAJASTHAN</b>		
<b>Garnet</b>	t	
Garnet Abrasive Other Than BSM Grade		4,324
<b>Iron Ore</b>	t	
45% To Below 51% Fe,Lumps		1,801
51% To Below 55% Fe,Lumps		2,000
45% To Below 51% Fe,Fines		1,000
<b>Limestone</b>	t	
SMS		614
Chemical		490
Cement		470
<b>Manganese Ore</b>	t	
25% To Below 35% Mn,Ore		5,333
<b>Phosphorite</b>	t	
Above 30% P2O5		12,674
Above 25% To 30% P2O5		11,550
Upto 20% P2O5		755
<b>Siliceous Earth</b>	t	
Siliceous Earth		657
<b>Wollastonite</b>	t	
Wollastonite		640
<b>TAMIL NADU</b>		
<b>Limestone</b>	t	
Cement		499
<b>Magnesite</b>	t	



**Final Report**



**Extract from Monthly Statistics of Mineral Production January 2026 issue**  
**6 (a). State wise Average Sale Price of minerals by Grades**  
 [see rules under MCDR, 2017 / Mineral (Auction) Rules, 2015 /  
 Minerals (Other than Atomic and Hydro Carbons Energy Minerals) Concession Rules, 2016]  
**Month: January, 2026**

State / Mineral / Grades	Unit	ASP (₹)
Magnesite		5,478
<b>Marl</b>	t	
Marl		374
<b>TELANGANA</b>		
<b>Limestone</b>	t	
Cement		470
<b>Manganese Ore</b>	t	
Below 25% Mn,Ore		4,481
<b>UTTAR PRADESH</b>		
<b>Limestone</b>	t	
Cement		470



# Final Report