

# **GEOLOGICAL SURVEY OF INDIA**



## **LIST OF PUBLISHED MAPS**

## How to obtain Maps

**Map Sale Section, Map & Cartography Division, Geological Survey of India, Central Head Quarter,**  
2<sup>nd</sup> Floor, 29, Jawahar Lal Nehru Road, Kolkata-700 016, Ph-2286-1620-40, Fax- (033) 2286-1652

Website Add.: [www.gsi.gov.in](http://www.gsi.gov.in), e-mail-dydgop4@cal3.vsnl.net.in

**Working days in Cash Sale between 10.30 am and 04.00 pm**

### *Other Regions*

->Director,

Geological Survey of India, New Delhi Office, Pushpa Bhavan,  
2<sup>nd</sup> floor, Madangir Road, New Delhi-110062, Ph.-011-29054956, 2810 Fax-011 26053532/29051328/26980518

->Director,

Map & Cartography Division, Geological Survey of India,  
Northern Region, GSI Complex, Sector-E, Aliganj,  
Lucknow-226020, Uttar Pradesh, Fax No.0522 2326241/2376407/271104/2323216

->Director,

Map & Cartography Division, Geological Survey of India,  
Western Region, GSI Complex, 15-16, Jhalana Dungri,  
Jaipur-302004, Rajasthan, Fax No.0141 2711582

->Director,

Map & Cartography Division, Geological Survey of India,  
Central Region, GSI Complex, Seminary Hills, Nagpur-440006,  
Maharashtra, Fax No.0712 2510665/2511671/2510036

->Director,

Map & Cartography Division, Geological Survey of India,  
Southern Region, GSI Complex, Bandlaguda, P.O.Mansoorabad,  
Hyderabad-500660, Andhra Pradesh, Tel.No. -(040) 24220880 FAX No. (040) 24220958

->Director,

Map & Cartography Division, Geological Survey of India,  
Northeastern Region, Kumud Villa Complex, Nongrim Hills,  
Shillong-793003, Laitumkhra, Tel.No. - (0364) 230203, 230420 (Extn.-33,34)

Deputy Director General

Geological Survey of India, Op.: TNP, A-23, Rajaji Bhawan, Besant Nagar, Chennai-600090  
Ph.:044-24463090, Fax:044-24912782

> Director,

Geological Survey of India, Kerala Unit, Op.: TNKP  
East Thampaner Thiruvananthapuram-695014  
Fax:0471-2323623

>Director,

Deputy Director General, AMSE Wing,  
GSI Complex, Kumareswamy Layout, Daynagar College Road,  
Bangalore-5600078, Karnataka.

*For Postal Delivery, prices are payable in advance*

*By Bank Draft drawn on any Bank at Kolkata in favour of Director, Map Division, GSI, Kolkata*

*Packing & Postal charges are extra and are realized in advance along with the cost of maps.*

*Complete Postal Address is essential.*

*Overseas indentors may first indicate requirement of maps, the total amount of remittance (both in \$ and Rupees) including packing and Air/Surface Postal charges as preferred, would then be communicated.*

\*Remittances to be made in favour of the Dy. Director General, Geological Survey of India of the concerned Region.

**I. GEOLOGICAL QUADRANGLE MAP SERIES**

(Scale 1:250,000/253,440)

(Export of these maps is prohibited)

Sl. No	Sheet No.	Description of Quadrangle Maps	Lat/Long.	Year of Publication	Price per copy in Rupees	Brief Geology
01	*40E	Shahgarh Q. Rajasthan	27-28 N/69-70E	1995	190.00	Quaternary
02	*40F	Chotiary Q. Rajasthan	26-27N/69-70E	1995	190.00	Quaternary
03	*40I	Ramgarh Q. Rajasthan	27-28N/70-71E	1989	70.00	Jaisalmer Fm. Fullers Earth, Phosphorite
04	*40J	Jaisalmer Q. Rajasthan	26-27N/70-71E	1995	330.00	Malani Igneous Suite, Jaisalmer Fm., Quaternary
05	*40K	Chachro Q. Rajasthan	25-26N/70-71E	1998	2760.0	Bandala & Lathi Fm, Malani, Quaternary
06	*40M	Sri Mohangarh Q. Rajasthan	27-28N/71-72E	1998	750.00	Marwar Sgp., Phosphorite
07	40N	Pokaran Q. Rajasthan	26-27N/71-72E	1998	260.00	Marwar Sgp., Malani Ig.suite
08	*40O	Barmer Q. Rajasthan	25-26N/71-72E	1998	2760.00	Malani, Lathi Fm, Sarnu Alkaline Suite
09	*40P	Vav Q. Rajasthan & Gujarat	24-25N/71-72E	1998	2760.00	Quaternary
10	*41A	Lakhpat Q. Gujarat	23-24N/ 68-69E	2002	4150.00	Mesozoic, Deccan Trap
11	*41B & F	Mandri Q. Gujarat	22-23N/68-70E	1999	2760.00	Deccan Trap, Porbander Gp., Quaternary
12	*41G	Porbander Q. Gujarat	21-22N/69-70E	1999	2760.00	Deccan Trap, Bhatia, Gaj & Dwarka Fm, Porbander Gp. Q.
13	*41I	Anjar Q. Gujarat	23-24N/70-71E	2003	+	Mesozoic & Tertiary Fm.
14	*41J	Rajkot Q. Gujarat	22-23N/70-71E	1999	2760.00	Dhrangadhra Gp, Deccan Trap, Quaternary
15	*41K	Junagadh Q. Gujarat	21-22N/70-71E	1999	2760.00	Deccan Trap, Gaj & Dwarka Fm, Porbander Gp, Quat. Bauxite
16	*41L	Diu Q, Goa, Daman & Diu and Gujarat	20-21N/70-71E	1999	2760.00	Deccan Trap, Gaj & Dwarka Fm, Porbander Gp, Quaternary
17	*41M	Radhanpur Q. Gujarat	23-24N/71-72E	2004	2945.00	Dhrangadhra Gp, Porbander Gp, Quaternary, Bentonite, Salt, Ochre.
18	*41N	Surendranagar Q. Gujarat	22-23N/71-72E	1999	2760.00	Dhrangadhra Gp, Deccan Trap, Porbander Gp, Quat., Coal
19	*41O	Amreli Q. Gujarat	21-22N/71-72E	2000	2760.00	Deccan Trap, Porbander Gp, Quaternary, Clay
20	*41P	Jafrabad Q., Goa, Daman & Diu and Gujarat	20-21N/71-72E	2000	2760.00	Deccan Trap, Gaj Fm, Porbander Gp, Quaternary, Limestone.

21	<b>*43F</b>	Abbotabad Q. J& K	34-35N/ 73-74E	2002	4150.00	Dogra Gp. Panjal Volcanics, Murree Gp.
22	<b>*43J</b>	Srinagar Q. J&K.	34-35N/74-75E	1997	3720.00	Panjal Volcanics, Vihi, Muree, Karewa Fms.
23	<b>*43K</b>	Poonch Q. J&K	33-34N/74-75E	1997	260.00	Dogra, Salkhala, Gamir Subathu Fms, Siwalik Gp, Panjal Volcanics
24	<b>*43 L</b>	Jammu Q. J&K & Punjab	32-33N/74-75E	1990	70.00	Great limestone, Subathu Fm, Murees Fm, Siwalik Gp.
25	<b>*43N</b>	Dras Q. J&K	34-35N/ 75-76E	2000	+	Ladhak Granitoid, Central Crystallines, Palaeozoics
26	<b>*43O</b>	Anantnag Q. J& K	33-34N/ 75-76E	2002	+	Salkhala Gp, Palaeozoic, Karewa Fm.
27	<b>*43P</b>	Gurudaspur Q. H.P., J.K., Punjab	32-33N/75-76E	1995	190.00	Salkhala, Chamba, Panjal, Muree, Siwalik Gp.
28	<b>*44D</b>	Pugal Q Rajasthan	28-29N/72-73E	1995	170.00	Marwar, Quaternary, Gypsite, Kaolin
29	<b>*44F</b>	Sahiwal Q. Punjab & Rajasthan	30-31N/73-74E	1998	750.00	Quaternary
30	<b>*44G</b>	Ganganagar Q. Punjab & Rajasthan.	29-30N/73-74E	1998	750.00	Marwar Sgp., Gypsum
31	<b>*44H</b>	Bikaner Q. Rajasthan	28-29N/73-74E	1998	2760.00	Marwar Sgp., Quaternary
32	<b>*44I</b>	Lahore Q, Punjab	31-32N/ 74-75-E	2002	4150.00	Quaternary
33	<b>*44J</b>	Ferozpur Q. Punjab	30-31N/74-75E	1998	460.00	Quaternary, Salt Petre, Kankar
34	<b>*44K</b>	Hanumangarh Q. Punjab, Rajasthan, Haryana	29-30N/74-75E	1998	490.00	Quaternary, Evaporites
35	<b>44L</b>	Churu Q, Rajasthan	28-29N/74-75E	1998	260.00	Quaternary, Delhi & Marwar Sgp.
36	<b>*44M</b>	Jullundur Q. Punjab-H.P.	31-32N/75-76E	1998	600.00	Siwalik Gp, Quaternary
37	<b>*44N</b>	Ludhiana Q. Punjab	30-31N/75-76E	1998	500.00	Quaternary, Salt Petre, Kankar
38	<b>44O</b>	Hissar Q. Haryana, Rajasthan, Punjab	29-30N/75-76E	1996	150.00	Quaternary
39	<b>44P</b>	Jhunjhunu Q. Haryana-Rajasthan	28-29N/75-76E	1999	320.00	Delhi Sgp., Malani, Tosham tin, Singhana Cu
40	<b>*45A</b>	Phalodi Q. Rajasthan	27-28N/72-73E	1995	190.00	Marwar, Bap, Lathi, Gypsite, China Clay, Fullers Earth
41	<b>45B</b>	Shergaon Q . Rajasthan	26-27N/72-73E	1993	280.00	Malani Ign. Suite, Marwar Sgp.
42	<b>45C</b>	Jalor Q. Rajasthan	25-26N/72-73E	1996	160.00	Delhi, Erinpura, Malani
43	<b>45D</b>	Abu Q. Rajasthan-Gujarat	24-25N/72-73E	1998	270.00	Delhi Sgp., Sendra-Ambaji granite, Malani Ig.suite
44	<b>45E</b>	Nagaur Q. Rajasthan	27-28N/73-74E	1998	260.00	Marwar Sgp. Jogira, Palana, Marh Fms
45	<b>45 F</b>	Jodhpur Q. Rajasthan	26-27N/73-74E	1985	60. 00	Malani Rhyolite, Marwar Sgp. Chemical and flux grade. Lst
46	<b>45G</b>	Pali Q, Rajasthan	25-26N/73-74E	2001	230.00	Sanmata, Pre Aravalli, Delhi, Malani, Marwar, Q.

47	<b>45H</b>	Udaipur Q. Rajasthan-Gujarat	23-24N/74-75E	1999	208.00	Bhilwara, Aravalli, Delhi Sgp., Zawar Pb-Zn, Jhamar Kotra Phosphorite
48	<b>45I</b>	Didwana Q. Rajasthan	27-28N/74-75E	1997	380.00	Delhi, Marwar, Malani, Erinpura Granite, Gypsite
49	<b>45J</b>	Ajmer Q. Rajasthan	26-27N/ 74-75E	2002	240.00	BGC, Delhi Sgp., Malani Ign. Suite
50	<b>45K</b>	Bhilwara Q, Rajasthan	25-26N/74-75E	2001	230.00	BGC, Bhilwara, Delhi, Vindhyan Sggs, Q.
51	<b>45L</b>	Chittaurgarh Q. Rajasthan	24-25N/74-75E	1999	220.00	Bhilwara, Aravalli, Vindhyan, Gondwana, Deccan Trap, Dariba- Rajpura Pb-Zn, Newania carbonatite
52	<b>45 M</b>	Sikar Q. Haryana & Rajasthan	27-28N/75-76E	1980	70.00	Delhi Sgp, Post Delhi Intrusives, Khetri, Nimkathana Copper
53	<b>45N</b>	Jaipur Q, Rajasthan	26-27N/ 75-76E	2002	240.00	Bhilwara, Delhi Sgp.
54	<b>45O</b>	Kota Q. Rajasthan	25-26N/75-76E	2004	185.00	Mangalwar Complex, Bhilwara, Vindhyan Sggs, Great Boundary Fault, Soap Stone, Lead-Zinc
55	<b>45P</b>	Mandsaur Q. M.P.-Rajasthan.	24-25N/75-76E	1998	260.00	Vindhyan Sgp, Deccan Trap
56	<b>46A</b>	Ahmedabad Q, Gujarat	23-24N/ 72-73E	2002	240.00	Delhi Sgp, Malani Ign. Suite
57	<b>*46B</b>	Khambhat Q. Gujarat	22-23N/72-73E	2002	4150.00	Porbander Gp, Quaternary
58	<b>*46C</b>	Surat Q, Gujarat	21-22N/72-73E	2000	2760.00	Deccan Trap, Bhatia & Gaj Fm, Porbander Gp, Quaternary
59	<b>*46D</b>	Daman Q. Gujarat & Maharashtra	20-21N/72-73E	2004	2945.00	Deccan Trap, Bauxite, Construction material
60	<b>46E</b>	Dungarpur Q, Rajasthan- Gujarat	23-24N/ 73-74E	2002	240.00	Bhilwara, Aravalli, Delhi Sgp.
61	<b>*46F</b>	Vadodara Q. Gujarat	22-23N/73-74E	2004	2945.00	Deccan Volcanics, Aravalli Sgp.
62	<b>*46G</b>	Rajpipla Q. Gujarat & Maharashtra	21-22N/73-74E	2003	+	Deccan Trap
63	<b>*46H</b>	Vansada Q. Gujarat & Maharashtra	20-21N/73-74E	2004	2945.00	Deccan Trap, Earthquake Epicentre, Hot Spring
64	<b>46 I</b>	Banswara Q. Rajasthan Gujarat, M.P.	23-24 N/74-75 E	2004	185.00	Bhilwara, Aravalli Sggs, Deccan Trap, Gold, Manganese
65	<b>46K</b>	Nadurbar Q. Gujarat, M. P., Maharashtra	21-22N/74-75E	2004	225.00	Deccan Trap, Quaternary, Flourite
66	<b>46 L</b>	Dhule Q. Maharashtra	20-21N/74-75E	1989	80.00	Deccan Trap
67	<b>46 M</b>	Ujjain Q. M.P., Rajasthan	23-24N/75-76E	1993	200.00	Deccan Trap, Vindhyan Sgp.
68	<b>46 N</b>	Indore Q. M.P.	22-23N/75-76E	1995	100.00	Deccan Trap, Lameta, Bijawar Gp, Granitoid
69	<b>46 O</b>	Jalgaon Q. Maharashtra	21-22N/75-76E	1995	135.00	Deccan Trap, Quaternary
70	<b>46 P</b>	Ajanta Q., Maharashtra	20-21N/75-76E	1994	175.00	Deccan Trap
71	<b>*47A</b>	Thana Q Maharashtra	19-20N/72-73E	1998	225.00	Deccan Trap

72	<b>*47 B &amp; F</b>	Pune & Bombay Q. Maharashtra	18-19N/72-74E	1997	795.00	Deccan Trap
73	<b>*47 E</b>	Nasik Q. Maharashtra	19-20N/73-74E	1995	185.00	Deccan Trap
74	<b>*47G</b>	Mahabaleswar Q. Maharashtra	17-18N/73-74E	1995	225.00	Deccan Trap
75	<b>*47H</b>	Ratnagiri Q. Maharashtra	16-17N/73-74E	1998	750.00	PGC, Dharwar, Kaladgi Sgps, Deccan Trap
76	<b>47 I</b>	Ahamadnagar Q. Maharashtra	19-20N/74-75E	1993	200.00	Deccan Trap
77	<b>47 J</b>	Baramati Q. Maharashtra	18-19N/74-75E	1994	185.00	Deccan Trap
78	<b>47 K</b>	Phaltan Q. Maharashtra	17-18N/74-75E	1994	175.00	Deccan Trap
79	<b>*47 L</b>	Kolhapur Q. Maharashtra - Karnataka	16-17N/74-75E	1978	35.00	Deccan Trap, Kaladgi, Dharwar Sgps, PGC
80	<b>47M</b>	Aurangabad Q. Maharashtra	19-20N/75-76E	1998	260.00	Deccan Trap
81	<b>47 N</b>	Bir Q. Maharashtra	18-19N/75-76E	1996	295.00	Deccan Trap
82	<b>47O</b>	Solapur Q. Maharashtra - Karnataka	17-18N/75-76E	1997	175.00	Deccan Trap
83	<b>47P</b>	Bijapur Q. Maharashtra - Karnataka	16-17N/75-76E	1998	340.00	Kaladgi, Dharwar Sgps, Closepet granite, Deccan Trap, Iron ore
84	<b>*48E</b>	Panaji Q, Goa- Maharashtra	15-16N/73-74E	1993	120.00	Dharwar Sgp, PGC, Deccan Trap, Iron ore
85	<b>*48I</b>	Belgaum Q. Goa- Maharashtra - Karnataka	15-16N/74-75E	1995	290.00	Dharwar, Kaladgi Sgps, Deccan Trap, PGC, Iron, Manganese
86	<b>*48J</b>	Karwar Q. Karnataka - Goa	14-15N/74-75E	2000	190.00	PGC, Dharwar Sgp., Quaternary, Iron, Manganese, Copper
87	<b>*48K</b>	Udupi Q, Karnataka	13-14N/74-75E	1995	190.00	Sargur Gp, PGC, Dharwar Sgp, Deccan Trap
88	<b>*48L</b>	Kasargod Q. Karnataka - Kerala	12-13N/74-75E	1995	190.00	Southern granulite, PGC, Bauxite
89	<b>48M</b>	Dharwar Q. Karnataka	15-16N/75-76E	2001	230.00	PGC, Dharwar, Kaladgi Sgp, Closepet Granite
90	<b>48N</b>	Renibennur Q. Karnataka	14-15N/75-76E	2003	235.00	PGC, Chitradurga Gp.
91	<b>*48O</b>	Shimoga Q. Karnataka	13-14N/75-76E	2004	2945.00	Eastern Ghat, Sargur Gp, PGC, Dharwar Sgp., Asbestos, Clay, Corundum, Dolomite, Kyanite, Limestone, Manganese, Vermiculite, Iron Ore
92	<b>*48P</b>	Mercara Q. Karnataka - Kerala	12-13N/75-76E	2000	2760.00	Southern Granulite, Wynad Schist. PGC, Warkalli Fm
93	<b>*49A</b>	Ammini Q. U.T. of Lakshadweep	11- 12N/72-73E	2004	+	Coral reef, Calcareous sand, Limestone
94	<b>*49B</b>	Kavaratti Q. U.T. of Lakshadweep	10-11N/72-73E	2004	+	Coral reef, Calcareous sand, Limestone

95	<b>*49 E &amp; I</b>	Kiltan Island Q. U. T. of Lakshadweep	11-12N/73-74E	2004	+	Coral reef, Calcareous Sand, Conglomerate
96	<b>*49F</b>	Androth Q. U. T. of Lakshadweep	10-11N/73-74E	2004	+	Coral reef, Calcareous Sand, Conglomerate
97	<b>*49H</b>	Minicoy Island Q. U. T. of Lakshadweep	8-9N/73-74E	2004	55.00	Coral reef, Calc. Sand, Conglomerate
98	<b>*49M</b>	Culicut Q. Kerala- Karnataka- Pondichery	11-12N/75-76E	1985	80.00	Eastern Ghat, Wynad Sgp., PGC, Badagara Mercury deposit
99	<b>*49N</b>	Ponnai Q. Kerala	10-11N/75-76E	1989	55.00	Charnockite, Quaternary
100	<b>*52B</b>	Kargil Q. J & K	34-35N/76-77E	2004	+	Central Crystallines, Kuling Fm ,Lilang Gp. Ladakh Granitoid Complex, Sangulema & Indus Gp.
101	<b>*52C</b>	Kilar Q. J&K	33-34N/76-77E	1998	745.00	Central Crystalline, Salkhala Gp, Lilang Gp, Dras Volcanics
102	<b>*52D</b>	Baralacha La Q, H.P & J&K	32-33N/76-77E	1996	295.00	Sundarnagar, Shali, Simla, Kulu Fms, Mandi granite
103	<b>*52E</b>	Karakoram Q. J&K	35-36N/77-78E	2004	+	Nubra,Saser, Brangasa, Gapshan,Murgo,Burtse,Karakoam Fms,Karakoam Granitoid Complex
104	<b>*52F</b>	Leh Q., J&K	34-35N/77-78E	2004	+	Ladakh Granitoid Complex, Shyok Gp.Khardung Volcanics. Karakoram Granitoid Complex
105	<b>*52G</b>	Char Q. J & K	33-34N/77-78E	2004	+	Panjal Vol., Ladakh Granitoid Complex, Palaeozoics, Indus Gp.
106	<b>*52H</b>	Baralacha Q. H.P.- J & K	32-33N/ 77-78E	2002	+	Central Crystallines, Rampur Gp, Kulu Gp, Palaeozoics
107	<b>*52J</b>	Shyok Q. J & K	34-35N/78-79E	2004	+	Ladakh Granitoid Complex Khardung Volcanics, Karakoram Granitoid Complex, Palaeozoic
108	<b>*52L</b>	Tso Morari Q. H.P-J&K	32-33N/78-79E	2004	+	Tso Morari Gneissic Complex, Vaikrita, Rupshu, Sangeluma, Indus, Undiff-Kuling-Lilang Gps, Gypsum,Chromite,Hot Spring
109	<b>*52P</b>	Tashigong Q. J&K	32-33N/79-80E	2004	+	Rupshu, Sangeluma, Indus,Undiff-Kuling-Lilang Gps,Khardung Volcanics,Chromite,Hot Spring
110	<b>53A</b>	Mandi Q. H.P.	31-32N/75-76E	1983	70.00	Salkhala, Simla, Subathu Fms, Siwalik Gp
111	<b>53B</b>	Chandigarh Q. H.P.-Punjab	30-31N/76-77E	1997	135.00	Shali, Simla, Dharamsala, Siwalik Gp
112	<b>*53C</b>	Kurnal Haryana-Punjab	29-30N/76-77E	1996	295.00	Quaternary Salt Petre, Reh
113	<b>53D</b>	Rohtak Q. Delhi- Haryana- Punjab-Rajasthan	28-29N/76-77E	1977	40.00	Aravalli, Ajabgarh, Quaternary, Tosham Tin
114	<b>53E</b>	Simla Q H. P.- U.P.	31-32N/77-78E	1999	275.00	Lilang, Haimatha, Kulu, Jaunsar, Jutogh, Rampur, Simla Gps.etc
115	<b>53F</b>	Nahan Q. H.P.-Haryana-Punjab	30-31N/77-78E	1998	255.00	Jutogh, Deoban, Simla, Blaini, Krol, Tal, Dharmshala, Siwalik Gp
116	<b>53G</b>	Saharanpur Q, Haryana-U.P	29-30N/77-78E	1997	135.00	Quaternary

117	<b>53H</b>	DelhiQ. Delhi-Haryana-U.P.	28-29N/77-78E	1997	135.00	Quaternary
118	<b>*53I</b>	Kalpa Q. H.P.-U.P	31-32N/78-79E	2004	+	CentralCrystalline, Vaikrita, Jutogh, Rampur, Kulu, Jaunsar, Haimanta, Lilang, Kuling, Kanawar Gps
119	<b>*53J</b>	DehradunQ. Uttaranchal	30-31N/78-79E	2005	+	Central Crystalline, Garhwal, Jaunsar, Tal, Siwalik Gp, Krol, Infra- Krol, Blaini Fms, Mussoorie Phosphorite, Hot Spring
120	<b>53K</b>	Bijnor Q. U.P.	29-30N/78-79E	1988	150.00	Simla, Jaunsar, Siwalik Gps
121	<b>53L</b>	Morababad Q. M.P.- Rajasthan	28-29N/78-79E	1998	230.00	Quaternary
122	<b>*53M</b>	Tollingamath (Netang) Q. H.P.-U.P.	31-32N/79-80E	2002	4150.00	Central Crystallines, Paleozoics
123	<b>*53O</b>	Nainital Q. Uttaranchal	29-30N/79-80E	2005	+	Alwar Crystalline, Garhwal, Juansar, Siwalik Gps, Older & Nuwer Alluvium Gps, Magnesite, Limestone.
124	<b>*53P</b>	Bareilly Q, U.P.	28-29N/79-80E	1998	510.00	Quaternary
125	<b>54B</b>	Dausa Q. M.P.-Rajasthan	26-27N/76-77E	1978	40.00	Aravalli, Delhi, Vindhyan Sgps
126	<b>54C</b>	Sawai Madhopur Q. M.P.-Rajasthan	25-26N/76-77E	1992	75.00	Bhilwara, Vindhyan, Bundelkhand, Building Stones
127	<b>54D</b>	Jhalawar Q. M.P.-Rajasthan	24-25E/76-77N	1999	320.00	Vindhyan Sgp, Deccan trap, Kota stone
128	<b>54E</b>	Mathura Q. U.P.-Rajasthan	27-28N/77-78E	1978	40.00	Alwar, Ajabgarh, Vindhyan, Barites, Building stones
129	<b>54F</b>	Dholpur Q. M.P.-Rajasthan -U.P.	26-27N/77-78E	1977	40.00	Aravalli Sgp, Vindhyan Sgp, Building stones
130	<b>54G</b>	Shivpuri Q. M.P.-Rajasthan	25-26N/77-78E	2003	230.00	Bundelkhand granite, Gwalior Gp, Vindhyan Sgp. Deccan Trap
131	<b>54H</b>	Guna Q. M.P.-Rajasthan	24-25N/77-78E	1977	40.00	Vindhyan Sgp, Deccan Trap, Building stones
132	<b>54I</b>	Agra Q. U.P.	27-28N/78-79E	1998	230.00	Quaternary, Reh deposit
133	<b>54J</b>	Gwalior M.P. U.P. & Rajasthan	26-27N/78-79E	2004	185.00	Bundelkhand Granite Complex, Gwalior Gp, Vindhyan Sgp, Older and Newer alluvium
134	<b>54K</b>	Jhansi Q. M.P.-U.P.	25-26N/78-79E	1980	60.00	Bundelkhand granite, Bijawar
135	<b>54L</b>	Tikamgarh Q M.P.	24-25N/78-79E	1977	70.00	Bundelkhand granite, Bijawar, Vindhyan
136	<b>54M</b>	Shahjanpur Q. U.P.	27-28N/79-80E	1998	250.00	Quaternary
137	<b>54N</b>	Etawah Q. M.P.-U.P.	26-27N/79-80	1999	300.00	Quaternary
138	<b>54O</b>	Nowgong Q. M.P.-U.P.	25-26N/79-80E	1979	40.00	Bundelkhand granite

139	<b>54P</b>	Chhattarpur Q. M.P.	24 -25N/79-80E	1984	80.00	Bundelkhand granite, Bijawar, Vindhyan, Deccan Trap, Angor Kimberlite Diatreme
140	<b>55A</b>	Shajapur Q. M.P.	23-24N/76-77E	1994	180.00	Deccan trap
141	<b>55B</b>	Dewas Q. M.P.	22-23N/76-77E	1997	390.00	Mahakoshal, Bijawar, Vindhyan, Deccan trap, Iron, Manganese.
142	<b>55C</b>	Khandwa Q. M.P.-Maharashtra.	21-22N/76-77E	1998	260.00	Gondwana, Deccan Trap
143	<b>55D</b>	Buldana Q. Maharashtra	20-21N/76-77E	1990	85.00	Deccan Trap
144	<b>55E</b>	Bhopal Q. M.P.	23-24N/77-78E	1994	180.00	Vindhyan, Deccan Trap
145	<b>55G</b>	Betul Q. M.P.	21-22N/77-78E	1998	300.00	Mahakoshal, Gondwana, Deccan Trap, Granitoid
146	<b>55H</b>	Amravati Q. Maharashtra	20-21N/77-78E	1998	260.00	Deccan Trap
147	<b>55I</b>	Sagar Q. M.P.	23-24N/78-79E	2004	225.00	Mahakoshal Gp., Kaimur Gp., Rewa Gp., Bhandar Gp., Lameta Fm, Malwa Gp., Clay, Limestone
148	<b>55K</b>	Katol Q. M.P. - Maharastra	21-22N/78-79E	1986	120.00	Sausar Gp, Gondwana Sgp, Deccan Trap
149	<b>55L</b>	Wardha Q. Maharashtra	20-21N/78-79E	2001	220.00	Penganga, Gondwana Sgp, Deccan Trap
150	<b>55M</b>	Jabalpur Q. Maharashtra	23-24N/79-80E	1994	115.00	Bijawar, Vindhyan, Gondwana, Bhedaghat Soapstone
151	<b>55N</b>	Narsimhapur Q. M.P.	22-23N/79-80E	1999	280.00	Deccan trap, Tirodi Granite, Gondwana Sgp, Quaternary
152	<b>55O</b>	Osmanabad Q., M.P. - Maharashtra	21-22N/79-80E	1978	40.00	Sakoli Gp, Sausar Gp, Agargaon, Gondwana Sgp, Khobana Tungsten
153	<b>55P</b>	Umar Q. Maharashtra	20-21N/79-80E	1988	70.00	IOG, Sakoli, Vindhyan, Gondwana Sgp, Deccan Trap
154	<b>56A</b>	Prabhani Q. Maharashtra	19-20N/76-77E	1993	200.00	Deccan Trap
155	<b>56B</b>	Osmanabad Q. Maharashtra	18-19N/ 76-77E	2002	240.00	Deccan Trap
156	<b>56C</b>	Gulbarga Q. Karnataka- Maharashtra	17-18N/76-77E	1977	40.00	PGC, Bhima Gp, Deccan Trap
157	<b>56D</b>	Shorapur Q. Karnataka- A.P.	16-17N/76-77E	1983	60.00	PGC, Dharwar Sgp, Bhima, Hutti Gold Field, Tithini Copper
158	<b>56E</b>	Nanded Q. A.P- Karnataka	19-20N/77-78E	1998	260.00	PGC, Deccan Trap, Irrigation projects of Paithan
159	<b>56F</b>	Deglur Q. Karnataka- Maharashtra	18-19N/77-78E	1978	40.00	Gneisses, Deccan Trap, Lameta Gp
160	<b>56G</b>	Bider Q. A.P- Karnataka	17-18N/77-78E	1990	95.00	PGC, Bhima, Deccan Trap
161	<b>56H</b>	Raichur Q. A.P- Karnataka	16-17N/77-78E	1980	40.00	PGC., Dharwar Sgp, Bhima Gp, Kurnool, Deccan Trap
162	<b>56I</b>	Adilabad Q. A.P.- Maharashtra	19-20N/78-79E	1980	40.00	Pakhal, Gondwana, Deccan Trap

163	<b>56J</b>	Nizamabad Q. Maharashtra -A.P.	18-19N/78-79E	1995	200.00	PGC, Sulabhai, Deccan Trap
164	<b>56K</b>	Hyderabad Q. A.P.	17-18N/ 78-79E	2002	240.00	PGC, Deccan Trap
165	<b>56L</b>	Nagarkarnul Q. A.P.	16-17N/78-79E	1995	200.00	PGC, Dharwar, Cuddapah, Kurnool
166	<b>56M</b>	Chandrapur Q. Maharashtra -A.P	19-20N/79-80E	1997	380.00	Bengpal, Penganga, Sulabhai, Deccan Trap, Pakhal, Gondwana, Coal, Barite
167	<b>56N</b>	Karimnagar Q. A.P.- Maharashtra	18-19N/79-80E	1995	120.00	PGC, Pakhal Gp, Penganga Gp, Godavari Valley Coal Field
168	<b>56O</b>	Nalgonda Q. A.P.	17-18N/79-80E	1988	100.00	PGC, Pakhal Gp
169	<b>56P</b>	Nagarjunasagar Q. A.P.	16-17N/ 79-80E	2002	240.00	PGC, Cuddapah Sgp, Kurnool Gp
170	<b>57A</b>	Bellary Q. A.P.-Karnataka	15-16N/76 -77E	1978	40.00	Dharwar, PGC, Bellary, Kaladgi, Iron, Manganese
171	<b>57B</b>	Chitradurga Q. Karnataka - A.P.	14-15N/76-77E	1996	155.00	SargurGp, Dharwar Sgp, PGC, Copper, Gold, Iron, Manganese
172	<b>57 C</b>	Hassan Q. Karnataka - A.P.	13-14N/76-77E	1997	400.00	Sargur Gp, Dharwar Sgp, PGC, Asbestos, Gold, Iron
173	<b>57E</b>	Adoni Q. A.P. & Karnataka	15-16N/77-78E	2004	185.00	PGC, Closepet granite, Dharwar, v Cuddapah Sggs, Kurnool Gp., Wajrakarur Diamond, Barytes, Limestone, Gold,
174	<b>57F</b>	Anantpur Q. A.P.	14-15N/77-78E	1995	205.00	PGC, Dharwar Sgp. Closepet Granite Cuddapah, Diamond
175	<b>57G</b>	Tumkur Q. Karnataka	13- 14N/77-78E	1994	180.00	Sargur, PGC, Dharwar, Closepet granite
176	<b>57H</b>	Bangalore-Kollegal Q. T.N.	12-13N/77-78E	1994	180.00	Sargur Gp, PGC, Closepet Granite
177	<b>57I</b>	Kurnool Q. A.P	15-16N/78-79E	1994	80.00	Cuddapah, Diamond, Gani-Kalwa, Chelima basemetal
178	<b>57J</b>	Cuddapah Q. A.P	14-15N/78-79E	1997	450.00	PGC, Dharwar, Cuddapah, Dolomite, Diamond
179	<b>57K</b>	Kolar Q. A.P.-Karnataka-T.N.	13-14N/78-79E	1994	180.00	Kolar schist belt, Gold deposit
180	<b>57L</b>	Tirupattar Q. A.P.-Tamilnadu	12-13N/78-79E	1994	180.00	Sargur, PGC, Kolar schist Gold, Alkali Complex
181	<b>*57M</b>	Kandakur Q. A.P.	15-16N/79-80E	1990	110.00	Eastern ghat, Dharwar, Cuddapah, Gondwana, Nellore schist belt
182	<b>*57N</b>	Nellor Q. A.P.	14-15N/79-80E	1995	190.00	Eastern ghat, Dharwar, Cuddapah, Gudur Mica belt
183	<b>*57O</b>	Chittoor Q. Tamilnadu- A.P.	13-14N/79-80E	1995	190.00	Satyamangalam schist, PGC, Dharwar Sgp, Alkaline Complex, Cuddapah, Gondwana Sgp
184	<b>*57P</b>	Vellore Q. T.N.-Pondicherry	12-13N/79-80E	1995	190.00	Southern granulites, PGC, Gondwana, Mamandur basemetal, Fossil wood park
185	<b>*58A</b>	Udagamandalam Q. Karnataka-T.N.-Kerala	11-12N/76-77E	1995	370.00	Charnockite Gp, Migmatite Complex, Sargur Gp PGC
186	<b>*58B</b>	Coimbatore Q. Tamilnadu	10-11N/76-77E	1992	80.00	Southern granulite, PGC, Warkalli Fm

187	<b>*58C</b>	Cochin Q. Kerala	9-10N/76-77E	1989	95.00	Southern granulite, Warkalli, Beach placer
188	<b>*58D</b>	Trivandram Q. Kerala	8-9N/76-77E	1985	75.00	Southern granulite
189	<b>58E</b>	Erode Q. Tamilnadu	11-12N/77-78E	1995	210.00	Granulite, Satyamangalam schist, PGC, Alkali complex, Sitampundi-Karpaddi Chromite - Anorthosite Complex
190	<b>58F</b>	Dindigul Q. Tamilnadu- Kerala	10-11N/77-78E	1989	110.00	Palghat- Kaveri shear, Bhavani shear, Koradikattam molybdenum
191	<b>*58G</b>	Srivilliputtur Q. Kerala	9-10N/77-78E	1995	190.00	Southern granulite, PGC
192	<b>*58H</b>	Tirunivelli Q. Tamilnadu- Kerala	8-9N/77-78E	1989	190.00	Southern granulite, Cuddalore Fm, Aramanalur molybdenum
193	<b>*58J</b>	Tiruchirapalli Q. T.N.	10-11N/78-79E	1995	190.00	Southern granulite, PGC, Kadavur anorthosite, Gems, Cretaceous rocks
194	<b>*58K</b>	Sivaganga Q T.N.	9-10N/78-79E	1990	90.00	Southern granulite, Manamadurai clay
195	<b>*58L</b>	Tutikorin Q. T.N.	8-9N/78-79E	1989	75.00	Charnockite Gp, Khondolite Gp, Gypsum, Ilmenite
196	<b>*58M</b>	Pondicherry Q. Pondicherry & T.N.	11-12N/79-80E	2003	+	Charnockite Gp, PGC, Cretaceous of Trichinapolly
197	<b>*58N</b>	Karaikal Q. Pondicherry - T.N.	10-11N/78-79E	2003	40.00	Charnockite Gp, PGC, Ariyalur Gp, Cuddalore Fm, Quaternary
198	<b>*58O</b>	Rameswaram Q. .Srilanka -T.N	9-10N/79-80E	1989	40.00	Quaternary
199	<b>*62B</b>	Nandakot Q. U.P.-Nepal	30-31N/80-81E	2004	+	Central Crystalline, Garhwal Martoli, Sumna, Nihal, Rawali Bagar, Sancha Malla Gps, MCT
200	<b>*62C</b>	Silgarhi –Doti Q. U.P.	29-30N/80-81E	2003	+	Almora, Ramgarh, Garhwal, Central Crystalline, Siwalik Gps, Alluvium, MCT, MBT, Magnesite, Basemetal
201	<b>*62D</b>	Puranpur Q. U.P.	28-29N/80-81E	1998	460.00	Quaternary
202	<b>*62H</b>	Katarnianghat Q. U.P.	28-29N/81-82E	2003	+	Quaternary.
203	<b>*63A</b>	Sitapur Q. U.P.	27-28N/80-81E	1997	570.00	Quaternary
204	<b>63B</b>	Lucknow Q. U.P.	26-27N/80-81E	1996	155.00	Quaternary, Reh deposits
205	<b>63C</b>	Banda Q. M.P.-U.P.	25-26N/80-81E	2004	225.00	Bundelkhand Gneissic Complex, Vindhyan Sgp., Quaternary
206	<b>63D</b>	Panna Q. M.P- U.P	24-25N/80-81E	1995	100.00	Bundelkhand granite, Bijawar, Vindhyan Sgp, Deccan Trap, Majhgawan Diamond
207	<b>*63E</b>	Bahraich Q. U.P.	27-28N/81-82E	1997	680.00	Quaternary
208	<b>63F</b>	Raebareli Q. U.P.	26-27N/81-82E	1996	155.00	Quaternary
209	<b>63G</b>	Allahabad Q. M.P.- U.P.	25-26N/81-82E	1977	40.00	Vindhyan Sgp

210	<b>*63I</b>	Utaula Q. M.P.-U.P.	27-28N/82-83E	1995	325.00	Quaternary, Reh deposit
211	<b>63J</b>	Faizabad Q. U.P.	26-27N/82-83E	1997	335.00	Quaternary
212	<b>63K</b>	Mirzapur Q. U.P.	25-26N/82-83E	1977	40.00	Vindhyan Sgp
213	<b>63L</b>	Siwahal Q. M.P.-U.P.	24-25N/82-83E	1983	80.00	Mahakoshal, Vindhyan Sgp, Gondwana Sgp (Son valley)
214	<b>*63M</b>	Maharajgunj Q. U.P.-Bihar	27-28N/83-84E	2004	+	Older and Newer Alluvium
215	<b>63N</b>	Gorakhpur Q. Bihar	26-27N/83-84E	1998	250.00	Quaternary, Reh deposit
216	<b>63O</b>	Varanasi Q. U.P.-Bihar (Reprint)	25-26N/83-84E	2004	220.00	Vindhyan Sgp.
217	<b>64A</b>	Shohagpur Q. M.P.	23-24N/80-81E	2004	240.00	Mahakoshal Gp Vindhyan Sgp , Deccan Trap, Gondwana Sgp., Lameta Gp., Quarternary, Bauxite, Clay, Coal, Dolomite, Limestone, Marble, Lead Ore.
218	<b>64B</b>	Mandla Q. M.P.	22-23N/80-81E	2004	230.00	Sausar Gp., Lameta Gp., Deccan Trap, Amarkantak Gp., Bauxite, Copper, Dolomite, Marble
219	<b>64D</b>	Garchiroli Q. M.P.-Maharashtra	20-21N/80-81E	1979	40.00	Amgaon, Nandgaon, Sakoli, Chattisgarh, Gondwana, Kotri shear
220	<b>64E</b>	Shohagpur Q. M.P.	23-24N/81-82E	1981	70.00	Gneiss, Bijawar, Vindhyan, Gondwana, Deccan trap
221	<b>64F</b>	Kawardha Q. M.P.	22-23N/81-82E	1978	40.00	Chilpi spghat, Chattisgarh, Gondwana, Deccan trap
222	<b>64G</b>	Raipur Q. M.P.	21-22N/81-82E	1977	40.00	Chilpispghat, Chandrapur, Raipur
223	<b>64H</b>	Ambikapur Q. M.P.- Orissa	20-21N/81-82E	1979	40.00	Gneisses of Bengpal, Bailadila, Dongargarh, Chattisgarh
224	<b>64J</b>	Bilaspur Q. M.P.	22-23N/82-83E	1979	40.00	Chattisgarh Sgp, Gondwana Sgp (Mahanadi Valley), Deccan Trap,
225	<b>64K</b>	Mahasamund Q. M.P.- Orissa	21-22N/82-83E	1977	40.00	Gneisses, IOG, Chattisgarh Sgp
226	<b>64M</b>	Ambikapur Q. Bihar-M.P.-U.P.	23-24N/83-84E	1979	40.00	Chotanagpur gneissic complex, Gondwana, Deccan trap
227	<b>64O</b>	Sambalpur Q. M.P.-Orissa	21-22N/83-84E	1979	40.00	Eastern ghat, IOG, Gangpur, Chattisgarh, Gondwana
228	<b>64P</b>	Bolangir Q. Orissa	20-21N/83-84E	1998	270.00	Eastern Ghat Belt, Gondwana, Mn, Mica, Graphite
229	<b>65A</b>	Ahiri Q. M.P.	19-20N/80-81E	1988	200.00	Granulites, Bengpal, Bailadila, Nandgaon, Abujmarh, Gondwana, Bhopalpatnam granulite, Surajgarh Iron deposit (Waria Hill range)
230	<b>*65D</b>	Guntur Q. A.P.	16-17N/80-81E	2003	+	Eastern Ghat, PGC, Cuddapah & Gondwana Sgp.
231	<b>65 E</b>	Kondagaon Q. Orissa- M.P.	19-20N/81-82E	1979	40.00	Bengpal, Bailadila, Indravati, Kondagaon granulite
232	<b>65F</b>	Malikanagiri Q, A.P.-M.P.-Orissa	18-19N/81-82E	1997	210.00	Eastern Ghat, Bailadila, Indravati, Tulsidongar Gp.

233	<b>*65H</b>	Machlipatnam Q. A.P.- Orissa	16-17N/81-82E	1984	315.00	Eastern Ghat, Gondwana, Deccan trap, Native sulphur
234	<b>65J</b>	Koraput Q. A.P.-M.P.-Orissa	18-19N/82-83E	2001	240.00	Eastern Ghat, Bengal, Tuli Dongar, Indravati
235	<b>*65L</b>	Kakinada Q. T.N.-Pondicherry	16-17N/ 82-83E	2002	4150.00	Quaternary
236	<b>65M</b>	Bhawanipatna Q  A.P. & Orissa	19-20 N/83-84 E	2004	185.00	Eastern Ghat, PGC, Chattisgarh Gp, bauxite, manganese, graphite, gemstone
237	<b>*65N</b>	Vijyanagaram Q. A.P. -Orissa	18- 19N/83-84E	1995	370.00	Khondalite-Charnockite Gp. Migmatite Complex, Gondwana
238	<b>*65O</b>	Vishakapatnam Q. A.P.	17-18N/83-84E	1989	75.00	Eastern Ghat, Bhimunipatnam Ilmenite & Monazite
239	<b>*66A &amp; E</b>	Ongole Q. A.P.	15-16N/80-81E	2000	2760.00	Southern Granulite, Gondwana, Quaternary
240	<b>*66B</b>	Allur Q. A.P.	14-15N/80-81E	1999	2760.00	Sengarayakonda Fm., Quaternary
241	<b>*66C</b>	Madras Q. A.P.-T.N.	13-14N/80-81E	1999	2760.00	Southern Granulite, Sriperumbudur, Cuddalore & Vedayyapalem Fm, Gypsum
242	<b>*66D</b>	Tambaran Q. T.N.	12-13N/80-81E	1990	80.00	Eastern Ghat, Lr. Gondwana, Cuddalore
243	<b>*72A</b>	Birganj Q. Bihar,U.P.,Nepal	27-28N/84-85E	2003	+	Siwalik Gp, Older & Newer Alluvium
244	<b>*72B</b>	Motihari Q. Bihar,U.P.,Nepal	26-27N/84-85E	2003	+	Hajipur Fm, Terrace Alluvium, Channel Alluvium
245	<b>72C</b>	Chhapra Q. Bihar-U.P.	25-26N/84-85E	2004	220.00	Quaternary, Vindhyan Sgp.
246	<b>72D</b>	Daltanganj Q. Bihar	24-25N/84-85E	1978	40.00	Chotanagpur gneiss, Vindhyan, Gondwana
247	<b>*72F</b>	Mujaffarpur Q. Bihar	26-27N/85-86E	1997	305.00	Quaternary, Hajipur, Vaisali Fms.
248	<b>72G</b>	Patna Q. Bihar	25-26N/85-86E	1996	155.00	Munger Gp., Quaternary
249	<b>72H</b>	Gaya Q. Bihar	24-25N/85-86N	1993	160.00	Chotanagpur gneiss, Gondwana, Kodarma mica belt, Damuda coal field, Baraganda base metal
250	<b>*72J</b>	Madhubani Q. Bihar	26-27N/86-87E	1998	750.00	Madhubani, Hajipur, Vaishali Fms.
251	<b>72K</b>	Bhagalpur Q. Bihar	25-26N/ 86-87E	1985	45.00	Chotanagpur gneiss
252	<b>*72N</b>	Ilam Q. Bihar-W.B.	26-27N/87-88E	1997	280.00	Quaternary
253	<b>*72O</b>	Purnia Q. Bihar-W.B.	25-26N/87-88E	1995	185.00	Chotanagpur gneiss, Hara coal field of Rajmahal
254	<b>*72P</b>	Dumka Q. Bihar-W.B.	24-25N/87-88E	1998	590.00	Eastern ghat Sgp., Chotanagpur gneiss, Bihar mica belt, Gondwana
255	<b>73B</b>	Raurkela Q. Bihar-M.P.-Orissa	22-23N/84-85E	2003	165.00	PGC, Bonai Granite, Chhotanagpur Gneissic Complex & Gangpur Gr
256	<b>*73D</b>	Baudh Q. Orissa	20-21N/ 84-85E	1985	60.00	Eastern ghat, Up. Gondwana, Pilasalki Irrigation project

257	<b>73E</b>	Ranchi Q. Bihar	23-24N/85-86E	1983	75.00	Chotanagpur gneisses, Gondwana, Karanpura, Bokaro, Ramgarh coal field
258	<b>73G</b>	Keonjhar Q. Orissa	21-22N/85-86E	1991	145.00	Singbhum, Gorumahisani, Gondwana, Iron, Chromite
259	<b>*73H</b>	Cuttack-Dhenkanal Q. Orissa	20-21N/85-86E	1985	80.00	Eastern Ghat, Garumahisani, Gondwana, Coal
260	<b>73I</b>	Purulia Q. W.B. - Bihar	23-24N/86-87E	1991	95.00	Chotanagpur Gneisses, Singbhum, Gondwana, Jharia, Chandrapura, Ranijang coal field, Beldih apatite
261	<b>73J</b>	Jamshedpur Q. Bihar	22-23N/86-87E	1998	270.00	Gorumahisani, Bonai, Singbhum, Simlipal Gps.
262	<b>* 73K</b>	Baleswar Q. Orissa	21-22N/86-87E	1998	750.00	Gorumahisani, OMG, Singbhum Gps.
263	<b>*73 L&amp;P&amp; 74I</b>	Kendraparha Q. Orissa	19-21N/86-87 <sup>0</sup> 5'E	1996	295.00	Khondalite Gp.
264	<b>73M</b>	Bardhaman Q. W.B.-Bihar	23-24N/87-88E	1985	65.00	Gondwana Sgp, Raniganj coal field (part)
265	<b>*73N</b>	Medinipur Orissa- W.B.	22-23N/87-88E	1995	170.00	Chotanagpur Gneisses, Quaternaries
266	<b>*73O</b>	Kanathi Q. Orissa- W.B.	21-22N/87-88E	1997	3720.00	Quaternary
267	<b>*74A</b>	Chhatrapur Q. Orissa-A.P.	19-20N/84-85E	2003	+	Eastern Ghat, Quaternary
268	<b>*74B</b>	Parlakimidi Q. Orissa-A.P.	18-19N/84-85E	1995	185.00	Eastern Ghat, Quaternary
269	<b>*74E</b>	Puri Q. Orissa	19-20N/85-86E	1992	55.00	Eastern Ghat, Chilka lake anorthosite complex
270	<b>*79C</b>	Gangasagar Q. W.B.	21-22N/88-89E	1997	3720.00	Quaternary
271	<b>*86 C&amp;G</b>	Port Cornwallis Q. N.Andaman Island	13-14N/92 <sup>0</sup> 30'- 93 <sup>0</sup> 30' E	1996	480.00	Mithakari Gp., Andaman flysch, Ophiolite Gp., Archipelago Gp.
272	<b>*86D</b>	Port Andaman Q. A & N Islands	12-13N/92-93E	1998	2760.00	Mithakari Gp., Andaman Flysch, Archipelago Gp, Ophiolite Gp.
273	<b>*86H</b>	Outram Island Q. Andaman Islands	12-13N/93-94E	1990	95.00	Archipelago Group,
274	<b>*86K</b>	Narkondam Islands Q. Andaman Islands	13-14N/94-95E	1990	35.00	Narkondam Volcanic Island
275	<b>*87 A+E</b>	Portblair Q. Andaman Islands	11 <sup>0</sup> -12 <sup>0</sup> N/92-94E	1990	90.00	Mithakari Gp., Andaman flysch, Archipelago Gp., Chromite
276	<b>*87B</b>	Little Andaman Q. Andaman-Nicobar Islands	10-11N/92-93E	1990	80.00	Mithakari Gp, Archipelago Gp, Saddle Hill Gp
277	<b>*87H</b>	Camorta Island Q. Nancowary Sub-division	8-9N/ 93-94E	2002	+	Ophiolites, Mithakari Gp
278	<b>*88 E&amp;F</b>	Nicobar Island Q. Nancowary Sub-divn	7-8N/ 93-94E	2002	+	Ophiolites, Andaman flysch

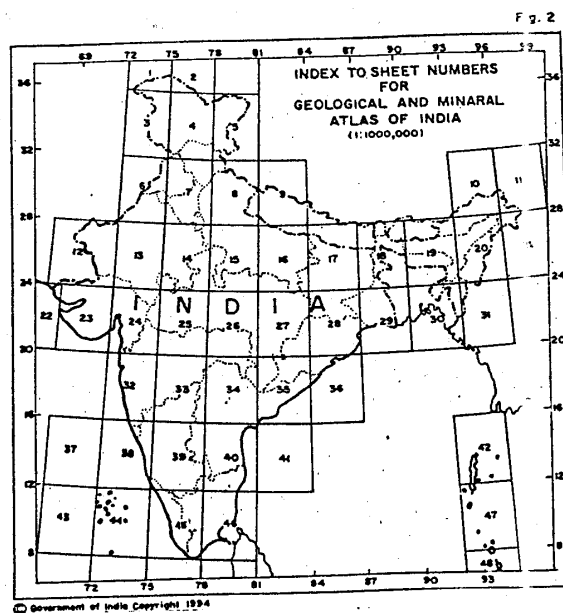
\* Restricted

+ Price not fixed

Export of maps on a scale of one-fourth inch or more equal to a mile and the micro - films obtained from such maps depicting any part of India including its international boundaries and showing topographical features by contours is prohibited.

## II GEOLOGICAL AND MINERAL ATLAS OF INDIA

Sl.No.	Sheet No.	Year of Publication	Price (Rs.)
1.	1	1977	20.00
2.	2	1977	20.00
3.	6	1977	20.00
4.	7	1978	20.00
5.	*12	1979	Ref. Copy
6.	13	1976	20.00
7.	14	1978	20.00
8.	15	1977	20.00
9.	16	1977	20.00
10.	22	1980	20.00
11.	23	1980	20.00
12.	24	1978	20.00
13.	25	1978	20.00
14.	27	1977	20.00
15.	29	1977	20.00
16.	30	1977	20.00
17.	31	1977	20.00
18.	32	1980	20.00
19.	33	1980	20.00
20.	36	1977	20.00
21.	37	1982	20.00
22.	40	1980	20.00
23.	41	1977	20.00
24.	42	1978	20.00
25.	43	1982	20.00
26.	44	1980	20.00
27.	47	1977	20.00
28.	48	1977	20.00



### III. GEOLOGICAL AND MINERAL MAP OF STATES AND REGIONS

Sl.No.	States	Yaer of Publication	Scale	Price (Rs.)
1	Geological and Mineral Map of Jammu and Kashmir	1969	1:2.25 million	30.00
2.	Geological and Mineral Map of Uttar Pradesh	1973	"	20.00
3.	Geological and Mineral Map of Delhi, Punjab, Haryana & H.P.	1973	"	20.00
4.	Geological and Mineral Map of Gujarat	1970	1:2.25 million	20.00
5.	Geological and Mineral Map of Karnataka and Goa (Brochure)	1981	1:0.5 million	110.00
6.	Geological and Mineral Map of Tamil Nadu & Pondichery (Brochure)	1995	1:0.5 million	340.00 380.00
7.	Geological and Mineral Map of Kerala (Brochure)	1995	1:0.5 million	140.00
8.	Lithostratigraphic Map of Aravalli Region	1980	1:1 million	30.00
9.	* Geological and Mineral Map of Cuddapah basin	1981	1:250,000	540.00
10.	*Geological and Mineral Map of Goa	1996	1:125,000	210.00
11.	*Geological & Structural Map of Aravalli Region, Western Rajasthan & Northeastern Gujrat	1995	1:250,000	795.00 (Eight sheets)
12.	Geological Map Of Himalayas - Comprising	1989		70.00 per set
a)	Western Sector	„	1:2 million	
b)	Nepal Sector	„	„	
c)	N E Sector	„	„	
d)	Legend	„		
e)	Geomorphological Map of the Himalaya	„	1:5 million	
13.	Geological and Structural Trend Map- Project Vasundhara (Southern Indian Sheild)	1994	1: 2 million	330.00 (Two sheets)
14.	Integrated Aerogeophysical and Geological Map of Kolar Schist Belt	1995	1: 1 million	395.00 (Six sheets)
15.	Geological and Mineral Map of North east India	1998	1:2 million	105.00
16.	Geological and Mineral Map of Rajasthan	1998	1:2 million	118.00
17.	Aeromagnetic Image Map of Peninsular India	2001	1:2 million	730.00
18.	Geological Tectonic Map of Spiti Kinnaur	1998	1:0.1million 1:5 million	252.00
19.	Geol and Mineral Map of Andhra Pradesh (Brochure)	2001	1: 0.5 million	600.00
20	Aeromagnetic Image Map	2001	1:2 million	730.00
21	Geological Map of Himalaya (4 Sheet)	2005	1:1 million	955.00

\*Export of maps on scale 1:250,000 and larger is prohibited.

#### IV. MAPS COVERING ENTIRE INDIA

Sl. No.	Title	Year of Publication	Scale	Price (Rs.)
1.	Geological Map of India	1993	1:5 million	160.00
2	Geological Map of India	1998	1:2 million	1320.00
3.	Map of Coal and Lignite fields of India	1976	1:5 million	15.00
4.	Isotopic Age Map of Peninsular India	1989	1:5 million	90.00
5.	Geotechnical Map of India (Brochure)	1995	1:2 million	230.00
6	Tectonic Map of India and adjoining countries	1999	1:7.5 million	360.00
7	Mineral Map of India	1999	1:5 million	320.00
8	Tectonic Map of India (Brochure)	2001	1:2 million	1450.00
9	Geomorphological Map of India (Brochure)	2002	1:2 million	710.00
10	Metallogenic Map of India (Brochure)	2003	1:2 million	2350.00

#### V. MAP OF COAL FIELD AREAS

Sl. No.	Title	Year of Publication	Price (Rs.)
1.	Geological Map of Jharia Coalfield excluding boreholes (Scale 1"= 1 mile)	1964	10.00
2.	Geological map of Raniganj Coalfield (Scale 1"= 1 mile)	1962	20.00
3.	Geological Map of W.Bokaro Coalfield (Scale 1"= 1 mile)	1978	10.00
4.	* Geological Map Of Raniganj Coalfield (Scale 4"= 1 mile) (21 sheets)	1962	30.00 to 45.00 per sheet
5.	* Geological Map of Jharia Coalfield (Scale 4"= 1 mile) (8 sheets)	1963	30.00 to 45.00 per sheet
6.	* Geological Map of Karanpura Coalfield (Scale 4"= 1 mile) (2 sheets)	1962	20.00 per Sheet
7.	#Geological Map of Gondwana Basin, Pranhita Godavari Valley (Scale 1: 250,000)	1994	365.00 (on Map litho paper) 435.00/ (on Art paper)
8.	Geological Map of Talchir Coal Field (Scale 1: 1,000,00) with Coal Seams and detailed Explanatory Brochure	1997	2800.00
9.	Geological Map of Talchir Coal Field (Scale 1: 1,000,00)	1997	330.00
10.	Geological Map of Auranga Coal Field (1:50,000)	1999	430.00
11.	Mineral Map of Maharashtra (Hindi Verson) Scale 1:2.5 M	1997	28.00

#Export of maps on scale 1:250,000 and larger is prohibited.

**VI. MINERAL BELT MAPS (Scale 1:50,000)**

---

<b>Sl.No</b>	<b>Title</b>	<b>Price (Rs)</b>
1.	Geological Map of Copper-Zinc Belt, Ran Mangli area, Nagpur Distt.Maharastra (Part of Toposheet Nos. 55 P/5 &9)	500.00
2.	Geological Map of Kuhi-Khobana-Agargaon Tungsten Belt, Nagpur Distt.Maharastra (Part of Toposheet No.55 O)	500.00
3.	Geological Map of Thutanbori-Khapri Copper Belt, Nagpur and Bhandara Distt.,Maharastra (Part Of Toposheet Nos. 55 P/5 &9)	500.00
4.	Geological Map of Pular-Parsori Copper -Gold Belt, Nagpur Distt. Maharastra (Part Of Toposheet Nos. 55 P/5 &9)	500.00
5.	Geological Map of Panna Diamond Belt, Madhya Pradesh (Comprising six sheets No.63 D/1,D/2, D/5, D/6, D/9, D/10)	500.00 (each sheet)
6.	Geological Map of Kolari-Bhaonri Zinc and Tungsten Belt, Nagpur Distt. Maharastra (Part of Toposheet Nos. 55 P/5 &9)	500.00
7.	Geological Map of Chromite Belt, Ballarpur-Taka-Dhamangaon and Pitechua-Puyardand area, Nagpur and Chandrapur Distt. (Part of Toposheet No. 55 P/6)	500.00
8.	Geological Map of Thanewasna-Phutana Copper-Barite Belt, Chandrapur Distt.,Maharastra (Part of Toposheet Nos. 55 P/8,12,16 &56 M/5,9,13)	500.00
9.	Geological Map of South Raipur Kimberlite Field, Raipur Distt. Madhya Pradesh (Part of Toposheet Nos. 64 L/4 & 8)	500.00
10.	Geological Map of Gurla-Rewara Lead-Zinc Belt, Bhilwara and Chittaurgarh Distt.Rajasthan (Part of Toposheet Nos. 45 K/7,8,11,12), 1998	500.00
11.	Geological Map of Phosphorite Belt of Udaipur Distt. , Rajasthan (Part of Toposheet Nos. 45 H/10,11,14 &15) , 1998	500.00
12.	Geological Map of Copper-Lead-Zinc Occurrences in the Sawar-Bazta Belt, Ajmer Distt.,Rajasthan (Toposheet Nos. 45 O/1,2 & 5) , 1998	500.00
13.	Geological Map of Degana Tungsten Belt, Nagaur Distt. Rajasthan (Part Of Toposheet No. 45 J/5) , 1998	500.00
14.	Geological Map of Pur-Banera-Tiranga Lead-Zinc Mineral Belt, Bhilwara Distt. Rajasthan (Part of Toposheet Nos. 45 K/7,10,11), 1998	500.00
15.	Geological Map of South Khetri Copper Belt, Sikar & Jhunjhunu Distt.Rajasthan (Part of Toposheet Nos. 45 M/5,6,9&10), 1998	1000.00
16.	Geological Map of North Khetri Copper Belt, Sikar & Jhunjunu Distt. Rajasthan (Part of Toposheet Nos. 45 P/12 &16, 45 M/9 & 13), 1998	500.00
17.	Geological Map of Polymetallic Mineral Belt of Deri-Ambaji Area, Sirohi Distt. Rajasthan & Banaskantha Distt., Gujarat (Part of Toposheet No.45 D/15) , 1998	500.00
18.	Geological Map of Bhukia Gold Area and its extension, 1, Banswara, Dungarpur & Udaipur Distt., Rajasthan (Part of Toposheet No. 45 I/5) , 1998	500.00
19.	Geological Map of Rajpura- Dariba-Bethumni Lead-Zinc Mineral Belt, Rajsamand Distt.,Rajasthan (Part of Toposheet Nos. 45 K/4 &45 L/1) , 1998	500.00
20.	Geological Map of Agucha Lead-Zinc Mineral Belt, Bhilwara Distt. Rajasthan (Part of Toposheet Nos. 45 K/9&13), 1998	500.00
21.	Geological Map of Polymetallic Mineral Belt of Watera-Ajari-Kararevev area, Sirohi & Pali Distt. Rajasthan (Part of Toposheet Nos. 45 D/13 &14), (45 H/1 &2) , 1998	500.00
22.	Geological Map of Zawar Lead -Zinc Mineral Belt, Udaipur Distt.Rajasthan (Part of Toposheet Nos. 45 H/11 & 12), 1998	500.00
23.	Geological Map of Bhagoni-Khoh- Dariba-Pratapgarh Mineral Belt, Alwar & Jaipur Distt. Rajasthan (Part of Toposheet Nos. 54 A/3,4,7 &8), 1998	1000.00

---

**DISTRICT RESOURCE MAP**

(Scale: 1: 250, 000)

Sl. No.	Title	Price (Rs)
<b>RAJASTHAN</b>		
1.	District Resource Map of DAUSA (Part 1 & 2), (Hindi/Eng.Vers.)	410.00
2.	District Resource Map of RAJSAMAND (Part 1 & 2) (Hindi/Eng.Vers.)	410.00
3.	District Resource Map of JAIPUR (Part 1 & 2) (Hindi/Eng.Vers.)	410.00
4.	District Resource Map of UDAIPUR (Part 1 & 2)	310.00
5.	District Resource Map of JODHPUR (Part 1 & 2) (Hindi/Eng.Vers.)	310.00
6.	District Resource Map of ALWAR (Hindi/Eng.Vers.)	210.00
7.	District Resource Map of BHARATPUR (Hindi/Eng.Vers.)	200.00
8.	District Resource Map of JHUNJHUNUN	200.00
9.	District Resource Map of SIKAR (Hindi/Eng.Vers.)	220.00
10.	District Resource Map of SIROHI (Hindi/Eng.Vers.)	200.00
11.	District Resource Map of BARAN (Hindi/Eng.Vers.)	210.00
12.	District Resource Map of JHALAWAR (Hindi/Eng.Vers.)	190.00
13.	District Resource Map of DHAULPUR (Hindi/Eng.Vers.)	220.00
14.	District Resource Map of TONK (Hindi/Eng.Vers.)	200.00
15.	District Resource Map of DUNGARPUR (Hindi/Eng.Vers.)	180.00
16.	District Resource Map of CHITTAURGARH	230.00
17.	District Resource Map of KOTA (Hindi/Eng.Vers.)	210.00
18.	District Resource Map of BUNDI (Hindi/Eng.Vers.)	190.00
19.	District Resource Map of NAGAUR (Hindi/Eng.Vers.)	280.00
20.	District Resource Map of BANSWARA (Hindi/Eng.Vers.)	190.00
21.	District Resource Map of CHURU (Hindi/Eng.Vers.)	260.00
22.	District Resource Map of BARMER (Hindi/Eng.Vers.)	220.00
23.	District Resource Map of PALI (Hindi/Eng.Vers.)	230.00
24.	District Resource Map of BIKANER (Hindi/Eng.Vers.)	280.00
25.	District Resource Map of BHILWARA (Hindi/Eng.Vers.)	230.00
26.	District Resource Map of HANUMANGARH (Hindi/Eng.Vers.)	260.00
27.	District Resource Map of GANGANAGAR (Hindi/Eng.Vers.)	280.00
28.	District Resource Map of JALOR (Hindi/Eng.Vers.)	225.00
29.	District Resource Map of SAWAI – MADHOPUR & KARALI (Hindi/Eng.Vers.)	280.00
30.	District Resource Map of JAISALMER (Hindi/Eng.Vers.)	270.00
31.	District Resource Map of AJMER (Hindi/Eng.Vers.)	205.00
<b>MADHYA PRADESH</b>		
1.	District Resource Map of WEST NIMAR (KHARGAON)	237.00
2.	District Resource Map of UJJAIN	285.00
3.	District Resource Map of BHIND	285.00
4.	District Resource Map of PANNA	285.00
5.	District Resource Map of TIKAMGARH	280.00
6.	District Resource Map of CHHATTARPUR	280.00
7.	District Resource Map of GWALIOR	280.00



9.	District Resource Map of JABALPUR	280.00
10.	District Resource Map of KHANDWA	280.00
11.	District Resource Map of SAGAR	280.00
12.	District Resource Map of INDORE	270.00
13.	District Resource Map of DEWAS	270.00
14.	District Resource Map of BETUL	270.00
15.	District Resource Map of HOSHANGABAD	270.00
16.	District Resource Map of DATIA	270.00
17.	District Resource Map of NARSHINGHPUR	270.00
18.	District Resource Map of SHADOL	270.00
19.	District Resource Map of REWA	270.00
20.	District Resource Map of SIDHI	270.00
21.	District Resource Map of SEONI	270.00
22.	District Resource Map of RAISEN	270.00
23.	District Resource Map of SATNA	270.00
24.	District Resource Map of JHABUA	237.00
25.	District Resource Map of BHOPAL	237.00
26.	District Resource Map of SHIVPURI	237.00
27.	District Resource Map of DHAR	237.00
28.	District Resource Map of GUNA	255.00
29.	District Resource Map of MANDSAUR	255.00
30.	District Resource Map of SEHORE	255.00
31.	District Resource Map of SHAJAPUR	255.00
32.	District Resource Map of VIDISHA	255.00
33.	District Resource Map of RATLAM	237.00
34.	District Resource Map of RAJGARH	255.00
35.	District Resource Map of PANNA	285.00
36.	District Resource Map of CHINDWARA	255.00
37.	District Resource Map of MANDLA	255.00
38.	District Resource Map of MORENA	255.00
<b>CHATTISGARH</b>		
1.	District Resource Map of JASHPUR	255.00
2.	District Resource Map of RAJGARH	255.00
3.	District Resource Map of KORIYA	255.00
<b>MAHARASHTRA</b>		
1.	District Resource Map of KOLHAPUR	237.00
2.	District Resource Map of LATUR	237.00
3.	District Resource Map of NAGPUR	237.00
4.	District Resource Map of BHANDARA	237.00
5.	District Resource Map of JALGAON	425.00
6.	District Resource Map of BEED	+
7.	District Resource Map of BULDANA	425.00

8.	District Resource Map of AKOLA & WASHIM	280.00
9.	District Resource Map of AMRAVATI	280.00
10.	District Resource Map of CHANDRAPUR	280.00
11.	District Resource Map of JALNA	280.00
12.	District Resource Map of NASIK	280.00
13.	District Resource Map of PARBHANI & HINGOLI	280.00
14.	District Resource Map of PUNE	280.00
15.	District Resource Map of SANGLI	280.00
16.	District Resource Map of SATARA	280.00
17.	District Resource Map of SOLAPUR	280.00
18.	District Resource Map of DHULE	280.00
19.	District Resource Map of NANDED	280.00
20.	District Resource Map of GADCHIROLI	280.00
21.	District Resource Map of YEOTMAL	280.00
22.	District Resource Map of AHMADNAGAR	280.00
23.	District Resource Map of THANE	270.00
24.	District Resource Map of MUMBAI	270.00
25.	District Resource Map of RATNAGIRI	270.00
26.	District Resource Map of RAIGAD	270.00
27.	District Resource Map of SINDHDURG	270.00
28.	District Resource Map of NANDURBAR	280.00
29.	District Resource Map of WARDHA	237.00
30.	District Resource Map of OSMANABAD	237.00
31.	District Resource Map of AURANGABAD	237.00
<b>GUJARAT</b>		
1	District Resource Map of DANGS	140.00
2.	District Resource Map of VALSAD	170.00
3.	District Resource Map of SURAT	195.00
4.	District Resource Map of RAJKOT	220.00
5.	District Resource Map of SURENDRANAGAR	195.00
6.	District Resource Map of PANCHMAHALS	200.00
7.	District Resource Map of MEHSANA	190.00
8.	District Resource Map of AMRELI	195.00
9.	District Resource Map of BHARUCH	195.00
10.	District Resource Map of JUNAGARH	210.00
11.	District Resource Map of BANASKANTHA	220.00
12.	District Resource Map of VADODARA	205.00
13.	District Resource Map of SABARKANTHA	190.00
14.	District Resource Map of KACHCHH	200.00
15.	District Resource Map of AHMEDABAD & GANDHINAGAR	225.00
16.	District Resource Map of BHAVNAGAR	210.00
17.	District Resource Map of JAMNAGAR	220.00

18.	District Resource Map of KHEDA	200.00
	<b>ANDHRA PRADESH</b>	
1.	District Resource Map of MEHBOOBNAGAR	197.00
2.	District Resource Map of KRISHNA	230.00
3.	District Resource Map of EAST GODAVARI	175.00
4.	District Resource Map of ANANTAPURAM	240.00
5.	District Resource Map of VISAKHAPATTANAM	180.00
6.	District Resource Map of CUDDAPAH	190.00
7.	District Resource Map of CHITTOOR	190.00
8.	District Resource Map of NELLORE	190.00
9.	District Resource Map of NIZAMABAD	170.00
10.	District Resource Map of MEDAK	170.00
11.	District Resource Map of WARANGLE	190.00
12.	District Resource Map of SRIKAKULAM	170.00
13.	District Resource Map of RANGA REDDY	200.00
14.	District Resource Map of NALGONDA	280.00
15.	District Resource Map of KURNOOL	280.00
16.	District Resource Map of GUNTUR	280.00
17.	District Resource Map of ADILABAD	180.00
18.	District Resource Map of KARIMNAGAR	200.00
19.	District Resource Map of WEST GODAVARI	185.00
20.	District Resource Map of PRAKASAM	180.00
21.	District Resource Map of VIJAYANAGARAM	180.00
	<b>KARNATAKA</b>	
1.	District Resource Map of HASSAN	195.00
2.	District Resource Map of BANGALORE	208.00
3.	District Resource Map of MYSORE	215.00
4.	District Resource Map of CHITRADURGA	280.00
5.	District Resource Map of MANDYA	212.00
6.	District Resource Map of TUMKUR	217.00
	<b>TAMILNADU</b>	
1.	District Resource Map of VELLORE	180.00
2.	District Resource Map of CUDDALORE	180.00
3.	District Resource Map of THANJAVUR	180.00
4.	District Resource Map of COIMBATORE	180.00
5.	District Resource Map of DHARMAPURI	180.00
6.	District Resource Map of KANCHIPURAM	180.00
7.	District Resource Map of NAGAPATTANAM	180.00
8.	District Resource Map of THIRUVANNAMALAI	180.00
9.	District Resource Map of ERODE	180.00
10.	District Resource Map of VILLUPURAM	190.00
11.	District Resource Map of TIRUCHIRAPALLY	190.00

12.	District Resources Map – Geology & Mineral of KANNYAKUMARI	180.00
13.	District Resource Map of PUDUKKOTTAI	175.00
14.	District Resource Map of NILGIRI	225.00
15.	District Resource Map of RAMNATHAPURAM	175.00
	<b>KERALA</b>	
1.	District Resource Map of ERNAKULAM	180.00
2.	District Resource Map of ALAPUZHA	190.00
3.	District Resource Map of THIRUVANANTHAPURAM	180.00
4.	District Resource Map of KOLLAM	170.00
5.	District Resource Map of KOTTAYAM	170.00
6.	District Resource Map of KASARGOD	180.00
	<b>PONDICHERY</b>	
1.	District Resource Map of PONDICHERY	180.00
	<b>UTTAR PRADESH</b>	
1.	District Resource Map of LUCKNOW	240.00
2.	District Resource Map of ALIGARH	240.00
3.	District Resource Map of FURRUKHABAD	240.00
4.	District Resource Map of MAINPURI	240.00
5.	District Resource Map of ALLAHABAD	280.00
6.	District Resource Map of AZAMGARH	255.00
7.	District Resource Map of JALAUN	255.00
8.	District Resource Map of JAUNPUR	255.00
9.	District Resource Map of UNNAO	255.00
10.	District Resource Map of BULANDSHAHAR	230.00
11.	District Resource Map of SULTANPUR	230.00
12.	District Resource Map of GAZIPUR	230.00
13.	District Resource Map of RAEOBARELI	230.00
14.	District Resource Map of BALLIA	230.00
15.	District Resource Map of MURADABAD	230.00
16.	District Resource Map of ETAWAH	230.00
17.	District Resource Map of FATEHPUR	230.00
18.	District Resource Map of PRATAPGARH	230.00
19.	District Resource Map of SAHARANPUR	230.00
20.	District Resource Map of FAIZABAD	255.00
21.	District Resource Map of JHANSI	255.00
22.	District Resource Map of HAMIRPUR	255.00
23.	District Resource Map of KANPUR	255.00
24.	District Resource Map of BANDA	240.00
25.	District Resource Map of AGRA	280.00
26.	District Resource Map of VARANASI	280.00
27.	District Resource Map of MERRUT	280.00

28.	District Resource Map of MUZAFFARNAGAR	255.00
29.	District Resource Map of ETAH	240.00
	<b>HARYANA</b>	
1.	District Resource Map of FARIDABAD	255.00
2.	District Resource Map of GURGAON	255.00
3.	District Resource Map of HISAR	255.00
4.	District Resource Map of KURUKHSHETRA	255.00
5.	District Resource Map of PANIPAT	255.00
6.	District Resource Map of ROHTAK	255.00
7.	District Resource Map of SONIPAT	255.00
8.	District Resource Map of AMBALA	280.00
9.	District Resource Map of REWARI	255.00
10.	District Resource Map of YAMUNA NAGAR	255.00
11.	District Resource Map of KAITHAL	255.00
12.	District Resource Map of BHIWANI	255.00
13.	District Resource Map of JIND	255.00
14.	District Resource Map of MAHENDRAGARH	255.00
15.	District Resource Map of KARNAL	255.00
16.	Resource Map of DELHI UNION TERRITORY	255.00
	<b>HIMACHAL PRADESH</b>	
1.	District Resource Map of SOLAN	255.00
2.	District Resource Map of SIRMAUR	255.00
3.	District Resource Map of BILASPUR	255.00
	<b>WEST BENGAL</b>	
1.	District Resource Map of BANKURA	200.00
2.	District Resource Map of BIRBHUM	170.00
3.	District Resource Map of PURULIYA	200.00
4.	District Resource Map of HAORA	185.00
5.	District Resource Map of BARDHAMAN	200.00
	<b>ORISSA</b>	
1.	District Resource Map of KALAHANDI	200.00
2.	District Resource Map of JHARSUGUDA	170.00
3.	District Resource Map of NAYAGARH	170.00
4.	District Resource Map of KORAPUT	210.00
5.	District Resource Map of SUNDARNAGAR	195.00
6.	District Resource Map of SAMBALPUR	200.00
7.	District Resource Map of RAYAGADA	170.00
8.	District Resource Map of BAUDA	170.00
9.	District Resource Map of BARAGARH	185.00
10.	District Resource Map of JAJPUR	185.00
11.	District Resource Map of DEOGARH	185.00
	<b>BIHAR</b>	

1.	District Resource Map of GAYA-JAHANABAD	200.00
2.	District Resource Map of SIWAN	170.00
3.	District Resource Map of NAWADA	170.00
4.	District Resource Map of MUZAFFARPUR	170.00
5.	District Resource Map of NALANDA	170.00
6.	District Resource Map of PURNEA	170.00
7.	District Resource Map of SAMASTIPUR	170.00
8.	District Resource Map of VAISHALI	170.00
9.	District Resource Map of MUNGER & KHAGARIA	170.00
10.	District Resource Map of ROHTAS	185.00
11.	District Resource Map of DARBHANGA	185.00
12.	District Resource Map of BHAGALPUR	170.00
13.	District Resource Map of BHOJPUR	170.00
14.	District Resource Map of JAMUI- LAKHISARAI- SEIKHPURA	185.00
	<b>JHARKHAND</b>	
1.	District Resource Map of DEVGHAR	170.00
2.	District Resource Map of PALAMAU & GARHWA	195.00
3.	District Resource Map of HAZARIBAGH – CHATRA – KODARMA	210.00

#### VIII. MARINE MAPS

Sl.No.	Title	Year of Publication	Price (Rs.)
1.	*Sea bed sediment map: Andaman Sea (Sheet No.C 162/53,54,59,60;Lat.12 <sup>0</sup> -14 <sup>0</sup> N/Long. 93 <sup>0</sup> -95 <sup>0</sup> E) (Scale 1: 500,000) - E.of N.Andaman Island (Barren 1)	1993	250.00
2.	*Sea bed sediment map: Andaman Sea (Sheet No.C 193/1,2,7, &8; Lat.10 <sup>o</sup> -12 <sup>0</sup> N/Long. 93 <sup>0</sup> -95 <sup>0</sup> E) (Scale 1:500,000)- E. of Little Andaman	1995	310.00
3.	*Sea bed sediment map: Arabian Sea (Sheet No.C 132/29,30,35 &36; Lat.18 <sup>0</sup> -20 <sup>0</sup> N/Long 69 <sup>0</sup> -71 <sup>0</sup> E (Scale 1: 500,000)- (Mumbai 2)	1994	300.00
4.	*Sea bed sediment map: Arabian Sea (Sheet No.C160/37,38,43&44;Lat.16 <sup>0</sup> -18 <sup>0</sup> N/Long.71-73 <sup>0</sup> E) (Scale 1:500,000) – Ratanagiri 1	1994	270.00
5.	*Sea bed sediment map: Arabian Sea (Sheet No. C191/15,16,21&22; Lat.80-10 <sup>0</sup> N/Long.75 <sup>0</sup> -77 <sup>0</sup> E) (Scale 1:500,000) - Off Quilon (Cochin 1)	1995	330.00
6.	*Sea bed sediment map: Arabian Sea (Sheet No.C/191/78,13&14;Lat.10 <sup>0</sup> -12 <sup>0</sup> N/Long.74 <sup>0</sup> -76 <sup>0</sup> E)(Scale 1:500,000)-off Calicut, Kerala (Lakshadweep 1)	1997	400.00
7.	*Sea bed sediment map: Arabian Sea (Sheet no. C 132/ 15,16, 21 & 22: Lat.20-22 <sup>0</sup> N, Long. 67-69 <sup>0</sup> E) (Scale 1:500,000) Kathiwar 3	2001	490.00
8.	*Sea bed sediment map: Bay of Bengal (Sheet No.C 161/33,34,39&40; Lat.140-16 <sup>0</sup> N/Long.80 <sup>0</sup> -82 <sup>0</sup> E) (Scale 1:500,000) -Off Allur (Krishna 1)	1995	365.00
9.	*Sea bed sediment map: Bay of Bengal (SheetNo.C161/38,43, 44,49&50; Lat.160-18 <sup>0</sup> N/Long.81 <sup>0</sup> 30 <sup>o</sup> - 84 <sup>0</sup> E) (Scale 1:500,000)-off Kakinada (Godavari 1)	1995	400.00

10.	*Sea bed sediment map: Bay of Bengal (Sheet No.C133/30&36;C162/19&25; Lat.19 <sup>0</sup> -21 <sup>0</sup> N/ Long. 87 <sup>0</sup> 57 <sup>0</sup> - 90 <sup>0</sup> E) (Scale 1:500,000) - Off Sundarban (Paradweep 2)	1998	300.00
11.	*Sea bed sediment map: Bay of Bengal (Sheet No.C133/ 18,24; C 162 /7, 13; Lat. 17- 19 <sup>0</sup> N/ Long. 86- 88 <sup>0</sup> E) (Scale 1:500,000)- Chilka 2	2000	765.00
12.	*Seabed sediment map: Bay of Bengal (Sheet No. C 161/35,36,41 & 42; Lat.12- 14 <sup>0</sup> N/ Long. 80-82 <sup>0</sup> E) (Scale 1:500,000)- Chennai 1	2001	490.00
13.	*Seabed sediment map: Bay of Bengal (Sheet No. C 133/ 5,6,11,12 & 18; Lat.18-20 <sup>0</sup> N/ Long. 84 –86 <sup>0</sup> 30E) (Scale 1:500,000)- (Chilka 1)	2002	490.00
14.	*Sea bed sediment map: Bay of Bengal (Sheet No.C133/30,36;C161/ 19,25; Lat.17-19 <sup>0</sup> N/ Long. 88-90 <sup>0</sup> E) (Scale 1:500,000)-Chilka 3	2003	490.00
15.	*Sea bed sediment map: Arabian Sea (Sheet no. C 190/55,56; C/191/1,2; Lat.10-12 <sup>0</sup> N, Long. 72-72 <sup>0</sup> E) (Scale 1:500,000)-Lakshadweep 2	2003	490.00
16.	*Sea bed sediment map: Gulf of Mannar (Sheet No.C 191/34,35&40; Lat.70-9 <sup>0</sup> 30 <sup>0</sup> N/Long.78 <sup>0</sup> -80 <sup>0</sup> E) (Scale 1:500,000)- Off Tuticorin- Kanya Kumari 1)	1994	220.00
17.	*Territorial waters of India: Arabian Sea (Sheet No.58C/12,58D/9;Lat.8 <sup>0</sup> 45 <sup>0</sup> -9 <sup>0</sup> 3 <sup>0</sup> 12 <sup>0</sup> N/Long.76 <sup>0</sup> 18 <sup>0</sup> -76 <sup>0</sup> 42 <sup>0</sup> ) (Scale 1:500,000)- off Quilon, Kerala	1996	570.00

\*Restricted

+Price not fixed

## IX. ATLAS

Sl.No.	Title	Year of Publication	Price (Rs.)
1.	Bouguer Gravity Atlas of Western Indian Shield (Rajasthan and Gujarat) (Scale 1: 250,000)	1986	625.00
2.	Seismotectonic Atlas Of India and its Environs 1:1 million	2000	3200.00
3.	Mineral Atlas of India 1:2 million	2001	5775.00

## X.A. INTERNATIONAL MAPS PUBLISHED BY GSI

Sl.No.	Title	Year of publication	Price (Rs.)
1.	Geology of Schirmacher Wolthat Region, Central Dronning Maud land, Antarctica (Scale 1:250,000)	1991	165.00
2.	Geology of Schirmacher Oasis, Central Dronning Maud land, East Antarctica (Scale 1:25,000)	1999	330.00
3.	Geological and Mineral Map of Bhutan (Scale1: 500,000)	1983	Not for sale

## X.B. INTERNATIONAL MAPS COMPILED/PRINTED BY GSI AND PUBLISHED BY COMMISSION FOR GEOLOGICAL MAP OF THE WORLD (CGMW)

Sl.No.	Title
1.	Tectonic Map of South and East Asia- 1st Edition (in 7 sheets) (Scale 1: 5,000,000), 1982
2.	Geological Map of South and East Asia - 3rd Edition (in 6 sheets)(Scale1: 5,000,000), 1990

Maps available for sale from Secretary General, commission for the Geological Map of the World (CGMW) Maison De La Geologie, 77, rue Claude-Bernard, 75005 Paris, France

## XI. MAPS IN PRESS

Sl. No.	Title
1.	Geological Quadrangle Maps (Scale 1:250,000)
2.	Mineral Map of India & Adjoining countries (Scale 1:7.5 million)

## MARINE MAPS

### EEZ Series Seabed Maps Scale: 1: 0.5 million

Map themes: Bathymetry, surface sediment distribution, carbonate content of surface sediments and magnetic (TF) anomaly, seismological section and deep borehole lithologs as and when available

<b>ANDAMAN SEA</b>						
<b>Sl. No.</b>	<b>Location</b>	<b>Map Sheet Nos.</b>	<b>Co-ordinates</b>	<b>Year</b>	<b>Price (Rs.)</b>	<b>Category of Publication</b>
1	Barren 1	C 162 / 53,54,59 & 60	Lat 12°-14°N Lon 93°-95°E	1993	250.00	Unrestricted
2	Little Andaman East I	C 193 / 1,2,7 & 8	Lat 10°-12°N Lon 93°-95°E	1994	310.00	Unrestricted
3	Car-Nicobar East I	C 193 / 3,4,9 & 10	Lat 8°-10°N Lon 93°-95°E	2004	765.00	Unrestricted
<b>ARABIAN SEA</b>						
<b>Sl. No</b>	<b>Location</b>	<b>Map Sheet Nos.</b>	<b>Co-ordinates</b>	<b>Year</b>	<b>Price (Rs.)</b>	<b>Category of Publication</b>
4	Mumbai 2 *	C 132 / 29,30,35 & 36	Lat 18°-20°N Lon 69°-71°E	1994	300.00	Unrestricted
5	Ratnagiri 1 *	C 160 / 37,38,43 & 44	Lat 16°-18°N Lon 71°-73°E	1994	270.00	Unrestricted
6	Cochin 1 (Off Quilon)	C 191 / 15,16,21 & 22	Lat 8°-10°N Lon 75°-77°E	1996	330.00	Unrestricted
7	Cochin 2	C 191 / 3,4 9 & 10	Lat: 8°-10°N Lon 73°-75° E	2005	765.00	Unrestricted
8	Lakshadweep 1	C 191 / 7,8,13 & 14	Lat 10°-12°N Lon 74°-76°E	1997	400.00	Unrestricted
9	Kathiwar 3	C 132 / 15,16,21 & 22	Lat 20°-22°N Lon 67°-69°E	2001	490.00	Unrestricted
10	Lakshadeep 2	C 190/ 55,56 C 191/ 1 & 2	Lat 10°-12°N Lon 72°-74°E	2003	490.00	Unrestricted
11	Lakshadeep 3	C 190/ 43, 44, 49 & 50 C 191/ 1 & 2	Lat 10°-12°N Lon 70°-72°E	2004	765.00	Unrestricted

**BAY OF BENGAL**

<b>Sl. No.</b>	<b>Location</b>	<b>Map Sheet Nos.</b>	<b>Co-ordinates</b>	<b>Year</b>	<b>Price (Rs.)</b>	<b>Category of Publication</b>
12	Chennai 1 *	C 161 / 35,36,41 & 42	Lat 12°-14°N Lon 80°-82°E	2001	490.00	Unrestricted
13	Chilka 1	C 133 / 5,6,11, 12 & 18	Lat 18°-20°N Lon 84°-86° 30E	2002	490.00	Unrestricted
14	Chilka 2	C 133 / 18,24 C 162 / 7,13	Lat 17°-19°N Lon 86°-88°E	2000	765.00	Unrestricted
15	Chilka 3	C 133 / 30, 36 C 161 /19, 25	Lat17°-19°N Lon 88°-90°E	2003	490.00	Unrestricted

16	Krishna 1 *	C 161 / 33,34,39 & 40	Lat 14°-16°N Lon 80°-82°E	1995	365.00	Restricted
	Krishna 2	C 161 / 45,46,51,52	Lat 14°-16°N Lon 82°-84° E	2005	765.00	Unrestricted
17	Godavari 1	C 161 / 38,43,44,49 & 50	Lat 16°-18°N Lon 81°30'-84°E	1995	400.00	Unrestricted
18	Paradweep 2 (Off Sundarban)	C 133 / 30,36; C 162 / 19,25	Lat 19°-21°N Lon 87°57'-90°E	1998	300.00	Unrestricted
19	Paradip - 1	C 133 / 16,17, 22, 23	Lat 19°-21°N Lon 86°-88°E	2004	765.00	Unrestricted
20	Kaveri - 1	C 191/ 37, 38, 43, 44, 49 & 50	Lat 10°- 12°N Lon 79°30'-82°E	2004	765.00	Unrestricted
<b>INDIAN OCEAN &amp; GULF OF MANNAR</b>						
<b>Sl. No.</b>	<b>Location</b>	<b>Map Sheet Nos.</b>	<b>Co-ordinates</b>	<b>Year</b>	<b>Price (Rs.)</b>	<b>Category of Publication</b>
21	Kanya Kumari 1 *	C 191 / 34,35 & 40	Lat 7°-9°30'N Lon 78°-80°E	1994	220.00	Restricted

**EEZ series Seabed maps Scale: 1:5 million  
Map theme: Surface sediment distribution**

<b>Entire EEZ of India</b>						
<b>Sl. No.</b>	<b>Location</b>	<b>Map Sheet Nos.</b>	<b>Co-ordinates</b>	<b>Year</b>	<b>Price (Rs.)</b>	<b>Category of Publication</b>
22	Entire EEZ of India	Parts of C/132,133,160,161,162,190,191,192,193	Lat4° 23° 30' N Lon 66° 95°30'E(Approx.)	2003	500.00	Unrestricted

**Territorial Waters Seabed Maps Scale: 1:50000**

**Map themes: Surface and subsurface sediment distribution, surface and subsurface heavy mineral distribution, bathymetry, shallow seismic profiles, geotechnical parameters**

<b>ARABIAN SEA</b>						
<b>Sl. No.</b>	<b>Location</b>	<b>Map Sheet Nos.</b>	<b>Co-ordinates</b>	<b>Year</b>	<b>Price (Rs.)</b>	<b>Category of Publication</b>
23	Seabed Sediment Map off Quilon, Kerala *	58 C / 12 & 58 D / 9	Lat 8°45'-9°03'12"N Lon 76°18'-76°42'E	1996	570.00	Restricted