

SL NO.	DESCRIPTION OF GOODS	UNIT
	GEOGRAPHY	
1	Geometrical Shape - Wooden	box
2	Geometrical Shape - Wooden - Big	box
3	Geometrical Shape - Wooden - Medium	box
4	Geometrical instrument Box - Wooden - Best Quality	each
5	Geometrical instrument Box Plastic	each
6	Protector - Wooden	each
7	Protector - Round - Platic	each
8	Compass	each
9	Divider - Wooden	each
10	Set Square - wooden	each
11	Set Square - plastic	each
12	Teacher's Scale - 40" (wooden)/ 36"	each
13	Teacher's Scale - 20" (wooden)/ 24"	each
14	Teacher's Scale - 18" (wooden)	each
15	Globe - 30 cm - Universal & Star - Laminated	each
16	Globe - 30 cm - Dual - BG	each
17	Globe - 20 cm - Dual - BG	each
18	Globe - 20 cm - Star	each
19	Globe - 20 cm - Spl. - Laminated	each
20	Globe - Inflatable - 30 cm (Air globe)	each
21	Globe - Floating with electric magnetic stand	each
22	Geographical Map - 100x75 cm laminated	each
23	Geographical Map - 75x50 cm laminated	each
24	General Chart 75x50 cm	each
25	Map of Jalpaiguri/ CoochBehar/ Darjeeling	each
26	Outline Map of West bengal/ India/ Asia/ World	each
27	Roll Up Graph Board	each
28	Roll Up Black Board	each
29	Periodic Table Chart 100x70 cm	each
30	3D Map of India/World small	each
31	3D Map of India/World - 100x70 cm	each
32	Rocks & Minerals	each
33	Rocks Big Size Loose	each
34	Rain Gauge with Plastic Jar	each
35	Rain Gauge with Glass Jar	each
36	Rotameter - Indian	each
37	Thermometer: Dry & Wet : Indian	each
38	Thermometer: Dry & Wet : ZealEng	each
39	Thermometer: Max. & Min. : Indian	each
40	Themometer: Max. & Min. : ZealEng	each
41	Map Stand - Metal	each
42	Model Day & Night	each
43	Model Day & Night: Electrical Moving	each
44	Model: Solar System	each
45	Model: Solar System electrical	each

46	Model : Season's apparatus - General	each
47	Phases of Moon : special quality	each
48	Phases of Moon : Electrical & Moving	each
49	Solar & Lunar Eclipse : special quality	each
50	Solar & Lunar Eclipse : Electrical & Moving	each
51	Path of the Sun : Best Quality	each
52	GEOGRAPHICAL MODEL -1- SET OF 8	SET
	3D model: Geographical: Water Fall	
	3D model: Geographical: Gorge/ Canyon	
	3D model: Geographical: Rivers Meanders	
	3D model: Geographical: Flood Plai, Oxbow & Natural Levees	
	3D model: Geographical: River Delta	
	3D model: Geographical: Artesian Water	
	3D model: Geographical: Depositional	
	3D model: Geographical: Three stages of the Karst Land forms river	
53	GEOGRAPHICAL MODEL -2- SET OF 8	SET
	3D model: Geographical: Folds	
	3D model: Geographical: Faults	
	3D model: Geographical: Glaciers	
	3D model: Geographical: Volcanoes	
	3D model: Geographical: Rift Valley	
	3D model: Geographical: Action of Wind	
	3D model: Geographical: Sea Waves	
	3D model: Geographical: Ground Water	
54	Thermometer: Room/ Wall Big	each
55	Thermometer: Room/ Wall Small	each
56	Thermometer - 220 F	each
57	3D Interior of the Earth - 100x75 cm	each
58	3D River in Action - 100x75 cm	each
59	Tracing Table - 6'x4'	each
60	Diagonal Scale	each
61	10 Division Scale	each
62	Over Head Projector-Photophone-Model D	each
63	Over Head Projector-TwinBulb	each
64	Screen for above - Map Type - 6'x4'	each
65	Screen for above - Auto Foulder	each
66	Black Board/ Graph - 4'x3'	each
67	Barometer with Mercury - Half brass	each
68	Barometer with Mercury - Full brass	each
69	Barometer Case - wooden - special quality	each
70	Ranging Rod - 6 ft. Long	each
71	Prismatic Compass 10 cm diameter with stand	each
72	Dumpy level quick setting 300 mm	each
73	Vernier Transit Theodo lite : 20sce. 175mm	each
74	Leveling staff: 5 meter long	each
75	Pocket Stereoscope	each
76	Aerial Photograph: Black & White	each

77	Animometer: Digital	each
78	Pentagraph: 24 inch	each
79	Pentagraph: 36 inch	each
80	Wind van: special	each
81	Bag for Mercury of Barometer	each
82	Barometer tube	each
83	Map Pointer	each
84	Weather Map: set of 12 LAMINATED	set