

✓	061	Walter B. Cobain	Introduction to Geophysical prospecting
✓	062	H-S Nagabhushanish	Ground water in hydrosphere.
✓	063	Nick Rogers	An Introduction to our Dynamic planet
✓	064	N W. Gokhale	Geological Features and mysteries of The Earth from
✓	065	"	Fundamentals of Sedimentary Rocks.
✓	066	"	A Guide to Field
✓	067	Richard E. Goodman	Engineering Geology
✓	068	Charles J. Moon, and Anthony M. Evans	Introduction to Mineral Exploration
✓	069	John V. Walther	Earth's Natural Resources.
✓	070	Roy Chester	Marine Geochemistry
✓	071	Frank R. Spellman	The Handbook of GEOSCIENCE.
✓	072	Paul R. Pinet	Invitation to Oceanography
✓	073	St. Duggal, Pandey.	Engineering Geology.
✓	074	M. Ram Kumar	Geological Hazards.
✓	75	Donald W. Hyndman	Petrology of Igneous and Metamorphic Rocks.
	76	Gokhale. N. W	Manual of Geological Map
	77	Thornburg D. Williams	Principles of Geomorphology
	78	J. Robert Dool	Paleoecology
	79	mahepatis	Text. Book of Physical Geology
	80	mahepatis. G. G	A Text Book of Geology
	81	Lehee. F. H	Field Geology
	82	Mc Birney	Igneous Petrology
	83	Hots Rabindra Nalla	Practical Approach to Crystallography/Mineralogy
	84	Pettijohn F. J	Sedimentary Rocks.
	85	philpotts Anthony	Petrography of Igneous and meta. Roc
	86	Bouwer Herman	Ground water Hydrology
	87	Gribble C. D	Rutley's Elements of Mineralogy.
	88	Turner J. Francis	Igneous and metamorphic petrology
	89	Textbook Dana's	Textbook of Mineralogy
	90	Krishnan. M. S	Mineralogy of India and Burma
	91	Bell F. G.	Engineering Geology.

verified
 27/12/17
 KSA/12