## Projects > Undergraduate Project Topics > Geology Project Topics

 ${\it Projects} > {\it Undergraduate Project Topics} > {\it Geology Project Topics} - {\it Batch 1}$ 

#	Product Name	Price
1	QUALITY CHARACTERISTICS OF UNDERGROUND WATER RESOURCES IN NKANU EAST AND NKANU WEST LOCAL GOVERNMENT AREAS OF ENUGU STATE, NIGERIA	₩3000
2	GEOLOGICAL INVESTIGATION OF TRACE ELEMENT COMPOSITION OF GRANITE OF GBALEOSU, OLUYOLE LGA, OYO STATE, NIGERIA	₩5000
3	SEDIMENTOLOGY AND RESERVOIR QUALITY OF OUTCROPPING SEDIMENTS IN LOKOJA AND ENVIRONS, SOUTHERN BIDA BASIN	₩5000
4	RESISTIVITY METHODS USED IN HORIZONTAL AND VERTICAL DISCONTINUITIES IN THE ELECTRICAL PROPERTIES OF THE GROUND WATER DETECTION	₩5000
5	GEOLOGY OF AKING AND ITS ENVIRONS	₩5000
6	GEOELECTRIC MAPPING OF GROUNDWATER POTENTIAL IN THE SPORTS COMPLEX OF FEDERAL UNIVERSITY OF PETROLEUM RESOURCES, EFFURUN DELTA STATE	₩5000
7	GEOELECTRIC IMAGING OF GROUNDWATER POLLUTION IN DELTA CASE STUDY: PTI DUMPSITE	₩5000
8	LEAD FORMATION AND PROCESSING	₩5000
9	HYDRO-GEOCHEMISTRY AND ENGINEERING GEOLOGY OF ADETA AREA, ILORIN, NORTH-CENTRAL NIGERIA.	₩5000
10	ESTIMATING SOME MECHANICAL PROPERTIES OF ROCK FROM IN-SITU REBOUND VALUES (A CASE STUDY OF OREKE OPEN PIT QUARRY)	₩5000
11	DETERMINATION OF INDUSTRIAL APPLICATION OF KAOLIN (A STUDY OF KPANKOROGI AND THE IJERO-EKITI KAOLIN DEPOSITS)	₩5000
12	HEAVY METAL DISTRIBUTION IN SEDIMENT OF AKPABUYO STREAM, CROSS RIVER BASIN SOUTHEASTERN NIGERIA	₩5000
13	EVALUATION OF THE EFFECTS OF ANTHROPOENIC ACTIVITIES AND DOMESTIC WASTE ON SURFACE WATER QUALITY	₩5000
14	ARSENIC POLLUTION OF THE SUBSURFACE WATER IN ONITSHA AND ENVIRONS, ANAMBRA STATE.	₩5000
15	INVESTIGATION OF THE PLASTICITY AND REFRACTORY PROPERTIES OF SELECTED CLAY SAMPLES FROM OGUN STATE	₩5000
16	A GEOPHYSICAL INVESTIGATION USING SEISMIC REFRACTION METHOD TO DETERMINE THE CAUSE(S) OF ROAD FAILURE	₩5000