Projects > Undergraduate Project Topics > Environmental Science & Toxicology Project Topics

Projects > Undergraduate Project Topics > Environmental Science & Toxicology Project Topics — Batch 1

| # | Product Name | Price |
|----|---|-------|
| 1 | IDENTIFICATION OF DISEASES AND PESTS ASSOCIATED WITH MAIZE AND GROUNDNUT GROWN IN GALAMAWA, LARABA AND FANISAU | \$20 |
| 2 | DETERMINATION OF CALCIUM CONTENT IN ANIMAL (SHEEPS) BONES SAMPLED AT DUTSE ABATTOIR | \$20 |
| 3 | ASSESSMENT OF SOIL EROSION IN DUTSE LOCAL GOVERNMENT, JIGAWA STATE. | \$20 |
| 4 | THE HYDROCARBON BIODEGRADING ACTIVITIES OF ENDOGENOUS BACTERIA ISOLATED FROM SOIL SAMPLES OF OHIYA MECHANIC VILLAGE UMUAHIA, ABIA STATE, NIGERIA | \$20 |
| 5 | EFFECT OF CEREBROSPINAL MENINGITIS AMONG THE CHILDREN UNDER FIVE YEAR IN DUTSE LOCAL GOVERNMENT, JIGAWA STATE | \$20 |
| 6 | ASSESSMENT OF EFFECT OF OPEN DUMPING OF REFUSE TO HUMAN HEALTH AT DUTSE METROPOLIS | \$20 |
| 7 | ASSESSMENT OF OIL SPILLAGE AND ITS CONTROL IN THE OIL AND GAS INDUSTRY IN NIGERIA | \$20 |
| 8 | ASSESSMENT OF POOR DRAINAGE SYSTEM IN NIGERIA | \$20 |
| 9 | ADAPTATION STRATEGIES TO CLIMATE VARIABILITY USED BY FARMING HOUSEHOLDS IN AKWA IBOM STATE, NIGERIA | \$20 |
| 10 | AIR POLLUTION MONITORING AROUND RESIDENTIAL AND COMMERCIAL SECTOR LOCATIONS IN LAGOS | \$20 |
| 11 | THE PRESENCE OF POLLUTANTS SUCH AS OF PHOSPHATE, AND HEAVY METALS IN THE WATER OF OGUN RIVER AT KARA ABATTOIR | \$20 |
| 12 | THE SPATIAL AND TEMPORAL VARIATION OF SEDIMENT YIELD AND RUNOFF IN BIDA WATERSHED | \$20 |
| 13 | ASSESSMENT OF CLIMATE CHANGE AND VARIABILITY IN LAGOS COASTAL REGION | \$20 |
| 14 | AN EVALUATION OF INDUSTRIAL EMISSION DAMAGE, FUNCTION REGULATION, IMPLEMENTATION AND ITS SUITABILITY IN THE CONTROL OF AIR POLLUTION IN THE NIGERIA OIL AND GAS INDUSTRY (A CASE STUDY OF ELEME PETEROCHEMICAL INDUSTRY PORTHARCORT RIVERS STATE) | \$20 |
| 15 | WASTE RECYCLING OF RUBBER AND TYPE USING PYROLYSIS | \$20 |
| 16 | DETERMINATION OF THE CAUSES, EFFECTS OF ENVIRONMENTAL POLLUTION AND ITS POSSIBLE CONTROL | \$20 |
| 17 | SOCIO ECONOMIC EFFECT OF FLOODING ON WETLANDS IN IKORODU/KOSOFE AREA OF LAGOS STATE | \$20 |
| 18 | ASSESSING THE EFFECT OF ENVIRONMENTAL HAZARDS ON THE PURCHASE OF HIGH QUALITY PLUMBING MATERIALS IN LAKOWE COMMUNITY IN IBEJU LEKKI LOCAL GOVERNMENT | \$20 |
| 19 | EVALUATION OF INDUSTRIAL EMISSION DAMAGE FUNCTION REGULATION AND IMPLIMENTATION AND ITS SUITABILITIES IN THE CONTROL OF AIR POLLUTION IN THE NIGERIA OIL AND GAS INDUSTRY (A CASE STUDY OF ELEME PETROCHEMICAL INDUSTRY) | \$20 |
| 20 | THE EVALUATE THE CONCENTRATION OF PARTICULATE MATTER AND GASEOUS POLLUTANTS PRESENT WITHIN A 2KM RADIUS OF THE CHARCOAL PRODUCTION FACILITY | \$20 |
| 21 | THE EFFECT OF AGBARHO SLAUGHTERHOUSE EFFLUENT ON THE AGBARHO RIVER WATER | \$20 |
| 22 | CONSEQUENCES OF DEFORESTATION ON RURAL HOUSEHOLD INCOME | \$20 |
| 23 | ENVIRONMENTAL ASSESSMENT OF INDUSTRIAL WATER POLLUTION IN LAGOS STATE. | \$20 |
| 24 | AN INVESTIGATION OF STUDENT KNOWLEDGE ON CLIMATIC CHANGE AND ENVIRONMENTAL PRESERVATION IN SOME SELECTED SCHOOLS IN LAGOS MAINLAND AND SURULERE LOCAL GOVERNMENT AREA OF LAGOS STATE | \$20 |
| 25 | KNOWLEDGE AND AWARENESS OF THE EFFECTS OF AIR POLLUTION ON THE HEALTH OF MOTORCYCLE RIDERS IN COKER/AGUDA LOCAL COUNCIL DEVELOPMENT AREA. | \$20 |
| 26 | ASSESSMENT OF FLOODING PROBLEMS IN MAKOKO AREA OF LAGOS STATE | \$20 |