Projects > Postgraduate Project Topics > Human Nutrition and Dietetics Projects

 ${\it Projects} > {\it Postgraduate Project Topics} > {\it Human Nutrition and Dietetics Projects} - {\it Batch 1}$

#	Product Name	Price
1	FRUIT AND VEGETABLE CONSUMPTION AND PREVALENCE OF RISK FACTORS FOR NON-COMMUNICABLE DISEASES AMONG ADULTS IN OYIGBO LOCAL GOVERNMENT AREA, RIVERS STATE	₩5000
2	DIETARY PRACTICES THAT CONTRIBUTE TO HEALTHY AGEING AMONG DIABETIC PATIENTS	₩5000
3	EVALUATING NUTRITIONAL QUALITY AND CONSUMER ACCEPTABILITY OF SELECTED SNACKS FROM MORINGA (MORINGA OLEIFERA) SEED AND PEARL MILLET (PENNISETUM GLAUCUM) COMPOSITE FLOUR	₩10000
4	DEVELOPMENT AND EVALUATION OF BREAKFAST CEREALS FROM BLENDS OF MAIZE (ZEA MAYS), AFRICAN YAM BEAN (SPHENOSTYLIS STENOCARPA) AND DATE PALM (PHOENIX DACTILIFERA L) PULP FLOURS	₩5000
5	THE PREVALENCE OF OVERWEIGHT AND OBESITY IN PRE-SCHOOL AND SCHOOL AGED CHILDREN (2-12YEARS) IN RURAL AND URBAN AREAS OF EBONYI STATE.	₩5000
6	NUTRITIONAL STATUS, KNOWLEDGE, ATTITUDE AND PRACTICE OF PEOPLE LIVING WITH HIV/AIDS ATTENDING OUT PATIENT CLINIC AT NATIONAL HOSPITAL ABUJA, NIGERIA.	₩5000
7	A COMPARATIVE STUDY OF ANTHROPOMETRIC STATUS AND FEEDING PATTERN OF CHILDREN AGED 6-12YEARS ATTENDING PUBLIC AND PRIVATE SCHOOLS IN UMUAHIA NORTH LOCAL GOVERNMENT AREA, ABIA STATE NIGERIA	₩5000
8	NUTRIENT COMPOSITION AND EFFECT OF AQUEOUS EXTRACTS OF ZINGIBER OFFICINALE AND CYMBOPOGON CITRATUS ON BLOOD GLUCOSE AND LIPID PROFILE OF ALLOXAN-INDUCED HYPERGLYCEMIC RATS	₩5000
9	CHEMICAL COMPOSITION AND AMINO ACID PROFILE OF SOME SELECTED INDIGENOUS DISHES IN EDO STATE	₩5000
10	UTILIZATION, CHEMICAL AND SENSORY EVALUATION OF 'MMEME' (ASYSTASIA GANGETICA) AND 'INYANG AFIA' (AMARANTHUS HYBRIDUS)	₩5000
11	INCIDENCE OF OVERWEIGHT AND OBESITY AMONG PRIMARY AND SECONDARY SCHOOL CHILDREN IN ABAKALIKI, EBONYI STATE.	₩5000
12	FOOD HABITS, OTHER LIFESTYLES AND ANTHROPOMETRIC STATUS OF ADULTS IN ESSIEN UDIM LOCAL GOVERNMENT AREA OF AKWA IBOM STATE	₩5000
13	NUTRITIONAL STATUS AND ACADEMIC PERFORMANCES OF UNDERGRADUATES IN IMO STATE UNIVERSITY	₩5000
14	INFANT AND YOUNG CHILD (0-5 YEARS) FEEDING PRACTICES AND THEIR ANTHROPOMETRIC STATUS IN SOME SELECTED RURAL COMMUNITIES IN NSUKKA LOCAL GOVERNMENT AREA OF ENUGU STATE	₩5000
15	NUTRIENT, ANTI-NUTRIENT AND SENSORY PROPERTIES OF PRODUCTS (JUICES AND FLOURS) MADE FROM JACKFRUIT (ARTOCARPUS HETROPHYLLUS), WATERMELON (CITRULLUS LANATUS) AND LEMON (LIMON).	₩5000
16	PREDICTING STANDING HEIGHT FROM HEIGHT PROXIES FOR DETERMINATION OF BODY MASS (BMI) AND ANTHROPOMETRIC STATUS OF OLDER PERSONS IN TWO LOCAL GOVERNMENT AREAS OF ABIA STATE	₩5000
17	EFFECT OF PROCESSING ON SOME NUTRIENTS AND ANTINUTRIENTS COMPOSITION OF EGYPTIAN RIVERHEMP (SESBANIA SESBAN) SEEDS	₩5000
18	DEODORIZATION OF FERMENTED FOOD CONDIMENT FROM PROSOPIS AFRICANA (AFRICAN MESQUITE) SEEDS AND ITS EFFECT ON NUTRIENTS AND ANTINUTRIENTS COMPOSITION	₩5000
19	CHEMICAL MICROBIAL AND SENSORY EVALUATION OF SELECTED INDIGENOUS CONDIMENTS (OGIRI) CONSUMED IN SOUTH EASTERN NIGERIA	₩5000