Projects > Undergraduate Project Topics > Building Technology Project Topics

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

#	Product Name	Price
1	DESIGN AND CONSTRUCTION OF WASTE INCINERATOR BY USING CONCRETE BLOCK	\$20
2	THE IMPACT OF PIGEONHOLE MEANS OF DISSEMINATING INFORMATION IN DEPARTMENT OF BUILDING TECHNOLOGY (A CASE STUDY OF BUILDING DEPARTMENT JIGAWA STATE POLYTECHNIC DUTSE)	\$20
3	THE EFFECT OF NEEM LEAF AS A PARTIAL REPLACEMENT OF CEMENT IN DETERMINING COMPRESSIVE STRENGTH	\$20
4	AN INVESTIGATION INTO THE PROPERTIES OF STABILISED LATERITE BLOCKS	\$20
5	AN INVESTIGATION INTO THE PROPERTIES OF STABILISED LATERITE BLOCKS	\$20
6	AN INVESTIGATION INTO WATER DEMAND AND DISTRIBUTION IN ILORIN WEST LOCAL GOVERNMENT	\$20
7	COST MANAGEMENT TECHNIQUES FOR CONSTRUCTION OF PROJECTS IN LAGOS STATE	\$20
8	ANALYSIS OF MATERIAL WASTAGE IN BUILDING PROJECTS	\$20
9	EFFECTIVE WAYS OF CONTROLLING EROSION IN A BUILDING SITE	\$20
10	IMPACT OF EFFECTIVE BUILDING PRODUCTION MANAGEMENT IN SUCCESSFUL BUILDING PROJECT DELIVERY	\$20
11	NEED FOR ENVIRONMENTAL FRIENDLY MATERIALS FOR BUILDING CONSTRUCTION	\$20
12	CAUSES, PREVENTION AND TREATMENT OF DAMP ON BUILDING IN MAKOKO AREA OF YABA LOCAL GOVERNMENT IN LAGOS STATE	\$20
13	THE REVIEW OF CHALLENGES AND PROSPECT OF PUBLIC PROCUREMENT ACT 2007 IN THE EXECUTION OF CONSTRUCTION PROJECTS IN NIGERIA	\$20
14	THE EFFECT OF PARTIAL REPLACEMENT OF CONVENTIONAL FINE AGGREGATE (SAND) WITH LATERITIC SOIL IN THE PRODUCTION OF SANDCRETE BRICKS	\$20
15	ROUTE SURVEY OF THE STRETCH OF ROAD FROM ORIAWO ALONG OGBOMOSO ROAD, OYO TO SCHOOL OF SCIENCE, SABO OYO TOWN, ATIBA LOCAL GOVERNMENT AREA, OYO STATE	\$20
16	AN EVALUATION OF THE CAUSES AND PROBLEMS OF BUILDING COLLAPSE IN NIGERIA	\$20
17	QUALITY CONTROL PRACTICES OF CONSTRUCTION FIRMS IN LAGOS STATE.	\$20
18	CAUSES, PREVENTION AND TREATMENT OF DAMP ON BUILDING IN MAKOKO AREA OF YABA LOCAL GOVERNMENT IN LAGOS STATE	\$20
19	APPLICATION OF DUE PROCESS IN EXISTING PROCUREMENT METHODS OF CONSTRUCTION PROJECT IN NIGERIA	\$20