



IOSR Journal of Mechanical and Civil Engineering

IOSR Journals

International Organization
of Scientific Research

e-ISSN : 2278-1684

Volume 22, Issue 2 Series 2

p-ISSN : 2320-334X

**W
C
M
J
-
R
S
I
O**

Contents :

The Compressive Strength and Durability Indices of Concrete Produced from Nigerian Grade 42.5 Portland Limestone Cements Relative to its Application in Southern Nigeria	01-12
Impact Assissment Of Workability And Strength Of Previous Concrete With Varying Coarse Aggregate	13-17
An Analysis Of The Project Management And Quality Assurance Systems In A High-Rise, Multi-Storey R.C.C. Building" - (A Case Study Of Residential Township, Jamshedpur)	18-25
Analysis And Design Of Multi Storey Building By Using "STAADPRO"	26-39
Use Of Reclaimed Asphalt Pavement (RAP) Materials In WMM And DBM Layers Of Flexible Pavements	40-88