



Contents :

- | | |
|--|--------------|
| Assessment of Performance of Bamboo as Reinforcement in Structural Concrete Members
<i>Olaleye, O. T., Adekitan, O. A</i> | 01-10 |
| Mathematical Models for Predicting Maximum Cooling Load of AC Vapour CompressionMilkSolar Refrigeration Systems
<i>Patrick Mbuthia Wainaina, Musa R. Njue , George Owino</i> | 11-17 |
| Improvement of Painting and Welding In Automotive Industry Using Robots
<i>AHMAD A. M. IDRIS</i> | 18-28 |
| Conceptual Cost Estimate of Buildings Using Regression Analysis In Egypt
<i>I. Badra , M. Badawy , M. Attabi</i> | 29-35 |
| Determining the Effect of Water Quality On The Strength Of Concrete Using Water Samples from Ureje River, Ado-Ekiti, Ekiti State, Nigeria
<i>Fagbohun, Joel Olaleye , Oyeniya, Monisola Felicia , Omiata, Temitope Raphael</i> | 36-40 |
| Properties of Reactive Powder Concrete with Various Water to Cement Ratios, Silica Fume, and Steel Fibers Contents
<i>Ahmed H. Abd el raheem , Mohamed I. Mahdy , Ahmed I. Abdel-Fattah</i> | 41-64 |