

Research in Science & Technology

Study of Molecular Spectroscopy of 2-hydroxy-3-methoxy-N-

(2-chloro-benzyl)-benzaldehyde-imine Molecule using Density

01-03

89-96

97-99

e-ISSN: 2278-7461 Volume : 12 Issue : 7 p-ISSN: 2319-6491

Functional Theory

Contents:



-	
Optical Activity of Chiral 4-Cyano 4'pentylbiphenyl: A Computational Study	04-09
Overhead Intze Water Tank with Sloshing Effects: A Seismic Analysis	10-17
Analyses of groundwater contamination at the Raipur municipal solid waste dumpsite and in its vicinity	18-25
Impact Analysis of the Whirlwind Disaster on Residential Roof Frame Structures (Case Study in Tonro Kassi)	26-30
Review paper on Parametric Study of Box Cell Bridge with Considering Various Section and Length of The Span	31-34
Parametric Investigation of Box Cell Bridges: Considering Different Sectional Profiles and Span Lengths	35-40
Review Paper on Experiment of Concrete in Construction Industry by Using Recycled Aggregate (Demolished Waste)	41-44
To write computer software in an easy way in words and minimum number of electronic/electrical elements required for proper functioning of computer	45-59
A Review paper on Performance Studies of Self Compacting Concrete using Fly ash and Fibers	60-63
Study of the structural characteristics and two-phase model in glass and liquid Al2O3 using molecular dynamics simulation	64-75
Using Sensing Technology Inside Beehive to Determine the Optimal Conditions Affecting the Demand for Bee (Apis mellifera L.) Venom Collector Device	76-85
Fire Outbreaks and Cattle Ranching In the Mato Grosso Pantanal: A Descriptive Analysis	86-88

Analysis of the Relationship between External Debt Sustainability

Probable balanced chemical reaction's for the preparation of

Neptunium, Uranium, Gold and large amount of hydrogen by

and Economic Growth: A Case of BRICS-TM Countries

balancing the atomic number and valance states