

Download Lab Manual For Concrete Highway

CE6612 – Concrete and Highway Engineering Lab VVIT Department of Civil Engineering of the aggregate. Soft, porous aggregates can result in weak concrete with low wear resistance, while using hard aggregates can make strong concrete with a high resistance to abrasion. Then the manual/observation and record will be evaluated for 50% of maximum marks. Sl. No Name of the Experiment Date Manual Marks (Max . 25) Record Marks (Max. 10) Signature (Student) Signature (Faculty) ... Concrete & Highway Materials Laboratory 10CVL-78 2017-18 Dept of Civil Engg, CIT Gubbi Page 8 1. ...Aurora's Technological & Research Institute Concrete and Highway Engineering Lab Department of Civil Engineering 11 3) Place the mixed concrete in the cleaned slump cone in 4 layers each approximately $\frac{1}{4}$ in height of the mould . Tamp each layer 25 times with tamping rod. 4) Remove the cone immediately, rising it slowly and carefully in the manual in highway engineering file name: Concrete & Highway Lab New Manual - Download as PDF File (.pdf), Text file. Best place for Study Materials for CE-Civil Engineering ,Lectures & Notes of CE-Civil Engineering / Shared by colleges and students, Free Concrete Technology