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Structural design codes are based upon the assumption that both the (Reinforced Concrete Construction, its Theory and J.; Clough, R.W.; Martin, H.C

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Curriculum vitae: antoine (tony) e. naaman

"A Bond Stress Model for Fiber Reinforced Concrete Based on Bond Stress Slip P., "Design Charts for Fiber Reinforced Concrete from Theory

Revised syllabus as approved by bos department of

WORKING STRESS METHOD:-Design of Beams : Design of short and slender columns with the aid of SP-16-1980. Reinforced Concrete Limit State Design

Third year (5th & 6th semester)

2 NCE 601 Design of Concrete 3 1 0 30 20 50 100 150 4 Structure-2 3 Stress conditions in soil- total, Newmark s chart and its application,

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The practicals will be based on the topics covered under Theory Analysis and design of columns by working stress method Reinforced Concrete Design

Course curriculum

Properties of Reinforced concrete materials, Stress Theory of columns Reinforced Concrete design by Pellai,

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