SYLLABUS FOR SUB. ENGINEER CIVIL

Total Questions 150 Total Marks 150

1) Building Materials

Bricks Types, Indian Standard Classification, absorption, saturation,

factor, strength in masonry, influence of mortar strength on

masonry strength.

Cement Compounds of different type, setting times, strength.

Cement Mortar Ingredients, proportions, water, demand, mortars for plastering

and masonry.

Importance of W/C Ratio, Strength, ingredients, including Concrete

admixtures, works ability, testing for strength, elasticity, non-

destructive testing. mix design methods

2) Structural Analysis:

Analysis of determinate structures different methods including graphical methods. Analysis of indeterminate skeletal frames - moment distribution, slope deflection, stiffness and force methods energy methods, Muller Breslau Principle of application.

3) Design of Steel Structures:

Principles of working stress method. Design of connections, Simple member, Built-up section and frames, Design of Industrial roofs.

4) Design of Concrete and masonry Structures:

working stress method of R.C. members.

Principles of prestressed concrete design, materials structures.

Design of Simple members and determinate structure.

5) Construction practice, Planning and Management:

Concreting Equipment

Weight Batcher, Mixtures, vibrator, plant, concrete pump.

Cranes, hosts, lifting equipment.

Earth work Equipment.

Power shovel, hoe, dozer, dumper, trailers and rollers foot sheep foot rollers pumps

6) Soil Mechanics:

Properties of soil, Classification and interrelationship: Compaction behavior, methods of compaction, permeability and seepage, flow nets, Inverted filters, compressibility and consolidation, shearing resistance, stresses and failure, soil testing in laboratory and insitu.

7) Surveying:

Classification of surveys scales, accuracy, Measurement of distances direct and indirect methods, optical and electronic devices, Measurement of direction, prismatic compass, local attraction, Theodolites - type, Measurement of elevation- Spirit and trigonometric leveling.

8) Transportation Engineering:

Planning of highway systems alignment and geometric design, horizontal and vertical curves, grade separation, Materials and construction methods for different surfaces and maintenance principle of pavement design.

9) Estimating & Costing

10) PHE Services

P 3/8/10/V