## Jr. Field Engineer (Civil) Syllabus

Part –I	70	i.	Hydraulics and Fluid Mechanics
	Questions	ii.	Engineering Drawings
		iii.	Surveying
		iv.	Construction Material
		v.	Building Construction
		vi.	Concrete Technology
		vii.	Water Supply and Waste Water Engineering
		viii.	Soil and Foundation Engineering
		ix.	Theory of Structures and Structural Mechanic
		х.	RCC Design and Earthquake resistant Building Construction
		xi.	Transportation Engineering
		xii.	Irrigation Engineering
		xiii.	Steel Structure Design
		xiv.	Estimating, Costing and Valuation
Part-II	30 Questions	General aptitude, General Knowledge, Reasoning, Mathematics, Language and Behavioral Aptitude	

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