Reference book for Civil Engineering MPPSC (AE)

Section	Subject	Name of the Book	Author			
CIVIL ENGINEERING PAPER - I						
1.Structural Analysis	Structural Analysis	Structural Analysis I,II	S.S.Bhavikatti			
		Structural Analysis	Dr.R. Vaidyanathan/P. Perumal			
		Theory of Structures VolI,II	Dr.Pandit & Gupta			
		Basic Structural Analysis	Dr. C S Reddy			
		Theory of Structures	B.C. Punamia			
		Theory of Structures	S.Ramamurtham,R.Narayan			
2.Structural Design	(1) Steel Design	Design of Steel Structures	L.S.Negi			
		Design of Steel Structures	S.K.Duggal			
		Design of Steel Structures	B.C. Punamia			
		Design of Steel Structures	S.S.Bhavikatti			
	(2) R.C.C. Design	Reinforced Concrete Design	Pillai & Menon			
		Limit State Design of Reinforced Concrete	P.C.Varghese			
		R. C. C. Designs	B.C. Punamia			
		Reinforced Concrete Limit State Design	A.K.Jain			
		Design of Reinforced Concrete Structures	S.Ramamurtham			
		Prestressed Concrete	N Krishna Raju			
		Code of Practice	IS 456:2000			
3.Construction Planning and Management	Construction Planning and Management	Construction Engineering and Management	S.Seetharaman			
		Construction Planning & Management	U. K. Shrivastava			
	Estimate and costing	Estimating and costing in civil Engineering	B.N.Dutta			
4.Environmental Engineering	Environmental Engineering (A)Water Supply Engineering (B)Waste Water Engineering (C)Solid Waste Management (D)Air And Noise Pollution and Ecology	Environmental Engineering(Vol.I) Water Supply Engineering	S.K. Garg			
		Environmental Engineering(Vol.II) Sewage Disposal And Air Pollution Engineering	S.K. Garg			
		Water Supply And Waste Water Engineering	BSN RAJU			
		Waste Water Engineering	Metcalf & Eddy			
		Environmental Engineering(Vol.I) Water Supply Engineering	B.C. Punamia			
		Environmental Engineering(Vol.II) Waste Water Engineering	B.C. Punamia			

CIVIL ENGINEERING PAPER - II					
1.Water Resources Engineering	Hydrology and Irrigation	Hydrology & Water Resources Engineering Vol I	S.K. Garg		
		Irrigation Engineering	B.C. Punamia		
		Irrigation Engineering & Hydraulic Structures	S.K. Garg		
2.Transportation Engineering	Highways	Highway Engineering	Khanna & Justo		
		Highway Engineering	L R Kadiyali		
			N B Lal		
	Traffic Engineering	Traffic Engineering	L R Kadiyali		
	Railways	Railway Engineering	Saxena & Arora		
		Railway Engineering	M.M.Agarwal		
	Airports	Airport Planning & Design	Khanna, Arora & Jain		
	Bridge Engineering	Principles and Practices of Bridge Engineering	S.P.Bindra		
3.Geotechnical Engineering	Soil Mechanics & Foundation Engineering	Basic And Applied Soil Mechanics	Ranjan & Rao		
		Soil Mechanics & Foundation Engineering	Dr. B. C. Punamia		
		Soil Mechanics & Foundation Engineering	Dr.P.N. Modi		
		Soil Mechanics & Foundation Engineering	Dr.K.R.Arora		
		Soil Mechanics & Foundation Engineering	S.K. Garg		