

CIVIL ENGINEERING



S.No	Book Title	Book Includes
PAPER-I		
1	Strength of Materials	Complete Theory + Solved Examples + Practice Questions
2	Structural Analysis	Complete Theory + Solved Examples + Practice Questions
3	RCC and Pre-Stressed Concrete	Complete Theory + Solved Examples + Practice Questions
4	Building Materials	Complete Theory + Solved Examples + Practice Questions
5	Construction Practice, Planning & Management (PERT & CPM)	Complete Theory + Solved Examples + Practice Questions
6	Structural Steel Design	Complete Theory + Solved Examples + Practice Questions
7	Dynamic Analysis & Earthquake Design of structure	Complete Theory + Solved Examples + Practice Questions
8	Plastic Analysis	Complete Theory + Solved Examples + Practice Questions
9	Soil Mechanics & Foundation Engineering	Complete Theory + Solved Examples + Practice Questions
10	Engineering Mechanics	Complete Theory + Solved Examples + Practice Questions



S.No	Book Title	Book Includes
PAPER-II		
11	Environmental Engineering (Part-I and Part-II)	Complete Theory + Solved Examples + Practice Questions
12	Fluid Mechanics	Complete Theory + Solved Examples + Practice Questions
13	Open Channel Flow	Complete Theory + Solved Examples + Practice Questions
14	Hydraulic Machines	Complete Theory + Solved Examples + Practice Questions
15	Engineering Hydrology	Complete Theory + Solved Examples + Practice Questions
16	Irrigation Engineering	Complete Theory + Solved Examples + Practice Questions
17	Surveying	Complete Theory + Solved Examples + Practice Questions
18	Highway Engineering	Complete Theory + Solved Examples + Practice Questions
19	Railway& Airport Engineering	Complete Theory + Solved Examples + Practice Questions
20	Tendering Process, GIS and Remote Sensing and Geology	Complete Theory + Solved Examples + Practice Questions
21	General Knowledge	Complete Theory + Solved Examples + Practice Questions